Welcome to STN International! Enter x:x

## LOGINID:ssspt189dxw

### PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * *	* *	* *	* *	* Welcome to STN International * * * * * * * * * *
NEWS	1			Web Page for STN Seminar Schedule - N. America
NEWS	2	JAN	02	STN pricing information for 2008 now available
NEWS	3	JAN	16	CAS patent coverage enhanced to include exemplified
				prophetic substances
NEWS	4	JAN	28	USPATFULL, USPAT2, and USPATOLD enhanced with new
				custom IPC display formats
NEWS	5	JAN	28	MARPAT searching enhanced
NEWS	6	JAN	28	USGENE now provides USPTO sequence data within 3 days
				of publication
NEWS	7	JAN		TOXCENTER enhanced with reloaded MEDLINE segment
NEWS		JAN		MEDLINE and LMEDLINE reloaded with enhancements
NEWS		FEB		STN Express, Version 8.3, now available
NEWS				PCI now available as a replacement to DPCI
NEWS				IFIREF reloaded with enhancements
NEWS				IMSPRODUCT reloaded with enhancements
NEWS	13	FEB	29	WPINDEX/WPIDS/WPIX enhanced with ECLA and current
				U.S. National Patent Classification
NEWS	14	MAR	31	IFICDB, IFIPAT, and IFIUDB enhanced with new custom
				IPC display formats
NEWS	15	MAR	31	CAS REGISTRY enhanced with additional experimental
				spectra
NEWS	16	MAR	31	CA/CAplus and CASREACT patent number format for U.S.
				applications updated
NEWS		MAR		LPCI now available as a replacement to LDPCI
NEWS		MAR		EMBASE, EMBAL, and LEMBASE reloaded with enhancements
NEWS		APR		STN AnaVist, Version 1, to be discontinued
NEWS	20	APR	15	WPIDS, WPINDEX, and WPIX enhanced with new
				predefined hit display formats
NEWS		APR		EMBASE Controlled Term thesaurus enhanced
NEWS		APR		IMSRESEARCH reloaded with enhancements
NEWS	23	MAY	30	INPAFAMDB now available on STN for patent family
115110	0.1		2.0	searching
NEWS	24	MAY	30	DGENE, PCTGEN, and USGENE enhanced with new homology
NEWS	25	JUN	06	sequence search option EPFULL enhanced with 260,000 English abstracts
NEWS		JUN		KOREAPAT updated with 41,000 documents
NEWS		JUN		USPATFULL and USPAT2 updated with 11-character
MEMO	21	OUN	13	patent numbers for U.S. applications
NEWS	20	JUN	10	CAS REGISTRY includes selected substances from
MEMP	20	OON	19	web-based collections
NEWS	29	JUN	25	CA/CAplus and USPAT databases updated with IPC
ишир	23	0.014	23	reclassification data
NEWS	3.0	JUN	3.0	AEROSPACE enhanced with more than 1 million U.S.
1,2110		UUIN	-0	patent records
NEWS	31	JUN	3.0	EMBASE, EMBAL, and LEMBASE updated with additional
1,2110	0.1	0.014	50	options to display authors and affiliated
				operand to ampray authors and arritated

organizations

NEWS 32 JUN 30 STN on the Web enhanced with new STN AnaVist

Assistant and BLAST plug-in

NEWS 33 JUN 30 STN AnaVist enhanced with database content from EPFULL

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS LOGIN Welcome Banner and News Items

NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 13:55:21 ON 07 JUL 2008

=> index bioscience FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS

FULL ESTIMATED COST ENTRY SESSION 0.21 0.21

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHABS, BIOTECHABO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENB, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 13:55:47 ON 07 JUL 2008

SINCE FILE

TOTAL

69 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as  $0^*$  with SET DETAIL OFF.

=> s Lactobacillus reuteri and toxin(p)bind? and CD4+ cell? and (food or tablet or dietary supplement or confectionery or drug)

0\* FILE ADISCTI

=> s Lactobacillus reuteri and toxin(p)bind? and CD4+ cells
0\* FILE ADISCTI

=> s Lactobacillus reuteri and toxin(p)bind?

0\* FILE ADISNEWS

0\* FILE ANTE

0\* FILE AQUALINE

0\* FILE BIOENG

1\* FILE BIOTECHABS

1\* FILE BIOTECHES

0\* FILE BIOTECHNO

FILE CAPLUS

0\* FILE CEABA-VTB

0\* FILE CIN

27 FILES SEARCHED...

0\* FILE ESBIOBASE

0\* FILE FOMAD

- 0\* FILE FOREGE
- 2\* FILE FROSTI
- 0\* FILE ESTA FILE GENBANK
- FILE IFIPAT 1
- 0\* FILE KOSMET
- 0\* FILE NTIS 0\* FILE NUTRACEUT
- 1\* FILE PASCAL
- 0\* FILE PHARMAML
- FILE SCISEARCH
- FILE TOXCENTER
- 60 FILES SEARCHED...
  - 21 FILE USPATEULL
    - 3 FILE USPAT2
    - 0\* FILE WATER
    - FILE WPIDS
    - FILE WPINDEX
- 13 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
- OUE LACTOBACILLUS REUTERI AND TOXIN(P) BIND?
- => file biotechds biotechabs caplus frosti genbank ifipat pascal scisearch toxcenter uspatfull uspat2 COST IN U.S. DOLLARS SINCE FILE TOTAL

ENTRY SESSION FULL ESTIMATED COST 3.90 4.11

FILE 'BIOTECHDS' ENTERED AT 13:59:37 ON 07 JUL 2008 COPYRIGHT (C) 2008 THOMSON REUTERS

FILE 'BIOTECHABS' ACCESS NOT AUTHORIZED

FILE 'CAPLUS' ENTERED AT 13:59:37 ON 07 JUL 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE 'IFIPAT' ENTERED AT 13:59:37 ON 07 JUL 2008 COPYRIGHT (C) 2008 IFI CLAIMS(R) Patent Services (IFI)

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FILE 'TOXCENTER' ENTERED AT 13:59:37 ON 07 JUL 2008 COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPATFULL' ENTERED AT 13:59:37 ON 07 JUL 2008 CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'USPAT2' ENTERED AT 13:59:37 ON 07 JUL 2008
CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

=> s 11
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'TOXIN(P) BIND?'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'TOXIN(P) BIND?'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'TOXIN(P) BIND?'
L2 38 L1

=> rem dup 12
DUP IS NOT VALID HERE
The DELETE command is used to remove various items stored by the system.

To delete a saved query, saved answer set, saved L-number list, SDI request, batch request, mailing list, or user-defined cluster, format, or search field, enter the name. The name may include ? for left, right, or simultaneous left and right truncation.

## Examples:

DELETE BIO?/O - delete query names starting with BIO DELETE ?DRUG/A - delete answer set names ending with DRUG - delete L-number lists containing ELEC DELETE ?ELEC?/L DELETE ANTICOAG/S - delete SDI request DELETE ENZYME/B - delete batch request DELETE .MYCLUSTER - delete user-defined cluster DELETE .MYFORMAT - delete user-defined display format DELETE .MYFIELD - delete user-defined search field DELETE NAMELIST MYLIST - delete mailing list

To delete an ordered document or an offline print, enter its number.

## Examples:

DELETE P123001C - delete print request

DELETE D134002C - delete document order request

To delete an individual L-number or range of L-numbers, enter the L-number or L-number range. You may also enter DELETE LAST followed by a number, n, to delete the last n L-numbers. RENUMBER or NORENUMBER may also be explicitly specified to override the value of SET RENUMBER.

### Examples:

DELETE L3-L6 - delete a single L-number
DELETE L3-L6 - delete a range of L-numbers
DELETE L33- - delete the last 4 L-numbers
DELETE L33- - delete L33 and any higher L-number
DELETE L2-L6 RENUMBER - delete L55 and any lower L-number
DELETE RENUMBER - renumber remaining L-numbers and
renumber remaining L-numbers
- renumber safter deletion of
intermediate L-numbers

Entire sets of saved items, SDI requests, batch requests, user-defined items, or E-numbers can be deleted.

### Examples:

```
DELETE SAVED/Q - delete all saved queries
DELETE SAVED/A - delete all saved answer sets
DELETE SAVED/L - delete all saved L-number lists
DELETE SAVED/L - delete all saved L-number lists
DELETE SAVED/S - delete all saved queries, answer sets,
and L-number lists
DELETE SAVED/B - delete all SDI requests
DELETE SAVED/B - delete all batch requests
DELETE CLUSTER - delete all user-defined display formats
DELETE FIELD - delete all user-defined display formats
DELETE FIELD - delete all L-numbers
DELETE HISTORY - delete all L-numbers and restart the
session at L1
```

To delete an entire multifile SDI request, enter DELETE and the name of the request. To delete a component from the multifile SDI, enter DELETE and the name of the component.

# => dup rem 12 DUPLICATE IS NOT AVAILABLE IN 'GENBANK'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE PROCESSING COMPLETED FOR L2 L3 34 DUP REM L2 (4 DUPLICATES REMOVED)

=> s 13 and (tablet or food or dietary suplement or confectionery or drug) and product L4 27 L3 AND (TABLET OR FOOD OR DIETARY SUPLEMENT OR CONFECTIONERY

L4 27 L3 AND (TABLET OR FOOD OR DIETARY SUPLEMENT OR CONFECTIONER: OR DRUG) AND PRODUCT

=> rem dup 14
DUP IS NOT VALID HERE
The DELETE command is used to remove various items stored by the system.

To delete a saved query, saved answer set, saved L-number list, SDI request, batch request, mailing list, or user-defined cluster, format, or search field, enter the name. The name may include ? for left, right, or simultaneous left and right truncation.

# Examples:

```
DELETE BIO?/O
                     - delete query names starting with BIO
DELETE ?DRUG/A
                    - delete answer set names ending with DRUG
DELETE ?ELEC?/L
                     - delete L-number lists containing ELEC
DELETE ANTICOAG/S
                     - delete SDI request
DELETE ENZYME/B
                     - delete batch request
DELETE .MYCLUSTER
                     - delete user-defined cluster
DELETE .MYFORMAT
                     - delete user-defined display format
                    - delete user-defined search field
DELETE .MYFIELD
DELETE NAMELIST MYLIST - delete mailing list
```

To delete an ordered document or an offline print, enter its number.

### Examples:

```
DELETE P123001C - delete print request
DELETE D134002C - delete document order request
```

To delete an individual L-number or range of L-numbers, enter the L-number or L-number range. You may also enter DELETE LAST followed by a number, n, to delete the last n L-numbers. RENUMBER or NORENUMBER may also be explicitly specified to override the value of SET RENUMBER.

### Examples:

```
DELETE L3-L6 - delete a single L-number
DELETE L3-L6 - delete a range of L-numbers
DELETE L33- - delete the last 4 L-numbers
DELETE L33- - delete L33 and any higher L-number
DELETE L2-L6 RENUMBER - delete L55 and any lower L-number
DELETE RENUMBER - renumber remaining L-numbers and
renumber remaining L-numbers

DELETE RENUMBER - renumber L-numbers after deletion of intermediate L-numbers
```

Entire sets of saved items, SDI requests, batch requests, user-defined items, or E-numbers can be deleted.

### Examples:

```
DELETE SAVED/Q - delete all saved queries
DELETE SAVED/A - delete all saved answer sets
DELETE SAVED/A - delete all saved answer sets
DELETE SAVED/L - delete all saved queries, answer sets,
and L-number lists
DELETE SAVED/S - delete all sor requests
DELETE SAVED/B - delete all batch requests
DELETE CLUSTER - delete all user-defined clusters
DELETE FORMAT - delete all user-defined display formats
DELETE FIELD - delete all user-defined search fields
DELETE SELECT - delete all E-numbers
DELETE SELECT - delete all L-numbers and restart the session at L1
```

To delete an entire multifile SDI request, enter DELETE and the name of the request. To delete a component from the multifile SDI, enter DELETE and the name of the component.

```
=> dup rem 14
DUPLICATE IS MOT AVAILABLE IN 'GENBANK'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L4
L5 27 DUP REM L4 (D DUPLICATES REMOVED)
```

```
=> d 15 1-27
```

```
L5 ANSWER 1 OF 27 USPATFULL on STN
AN 2007:296111 USPATFULL
TI Lactobacillus acidophillus nucleic acid sequences encoding cell surface
protein homologues and uses therefore
IN Klaenhammer, Todd R., Raleigh, NC, UNITED STATES
```

- Altermann, Eric, Palmerston North, NEW ZEALAND Buck, B. Logan, Banner Elk, NC, UNITED STATES Russell, W. Michael, Newburgh, IN, UNITED STATES
- PA North Carolina State University, Raleigh, NC, UNITED STATES (U.S. corporation)
  PI US 20070258955 Al 20071108
- PI US 20070258955 A1 20071108 AI US 2007-701335 A1 20070201 (11)
- RLI Division of Ser. No. US 2004-831070, filed on 23 Apr 2004, PENDING

```
PRAT
      US 2003-465621P 20030425 (60)
DT
       Utility
       APPLICATION
LN.CNT 5104
TNCI.
       INCLM: 424/093.400
       INCLS: 435/252.100; 435/252.900; 435/320.100; 435/006.000; 435/007.100;
              435/070.100: 514/002.000: 530/300.000: 530/387.100: 536/023.100
       NCLM:
             424/093.400
       NCLS: 435/006.000; 435/007.100; 435/070.100; 435/252.100; 435/252.900;
              435/320.100; 514/002.000; 530/300.000; 530/387.100; 536/023.100
ΙĊ
       IPCI
              A61K0035-00 [I,A]; A61K0038-00 [I,A]; A61P0001-00 [I,A];
              C07H0021-02 [I,A]; C07H0021-00 [I,C*]; C07K0016-00 [I,A];
              C07K0004-00 [I,A]; C12N0001-20 [I,A]; C12N0015-00 [I,A];
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              C07K0014-335 [I,A]; C07K0016-00 [I,C]; C07K0016-00 [I,A];
              C12N0001-20 [I,C]; C12N0001-20 [I,A]; C12N0001-21 [I,C*];
              C12N0001-21 [I,A]; C12N0009-00 [I,C*]; C12N0009-00 [I,A];
              C12N0015-00 [I,C]; C12N0015-00 [I,A]; C12P0021-04 [I,C];
              C12P0021-04 [I,A]; C12P0021-06 [I,C*]; C12P0021-06 [I,A];
              C1200001-68 [I.C]; C1200001-68 [I.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 2 OF 27 USPATFULL on STN
       2007:197155 USPATFULL
AN
TI
       Lactobacillus acidophilus nucleic acid sequences encoding cell surface
       protein homologues and uses therefore
TM
       Klaenhammer, Todd R., Raleigh, NC, UNITED STATES
       Altermann, Eric, Palmerston North, NEW ZEALAND
       Buck, B. Logan, Banner Elk, NC, UNITED STATES
       Russell, W. Michael, Newburgh, IN, UNITED STATES
PA
       North Carolina State University, Raleigh, NC, UNITED STATES, 27695-8210
       (U.S. corporation)
ΡI
       US 20070172495
                          A1 20070726
ΑI
       US 2007-701319
                          A1 20070201 (11)
RLI
       Division of Ser. No. US 2004-831070, filed on 23 Apr 2004, PENDING
PRAT
      US 2003-465621P
                          20030425 (60)
DT
      Utility
FS
       APPLICATION
LN.CNT 5104
INCL
       INCLM: 424/234.100
       INCLS: 514/044.000; 435/006.000; 435/007.320; 435/069.100; 435/252.900;
              435/471.000; 530/350.000; 536/023.700
NCL.
       NCLM:
             424/234.100
       NCLS: 435/006.000; 435/007.320; 435/069.100; 435/252.900; 435/471.000;
              514/044.000; 530/350.000; 536/023.700
       IPCI
              A61K0048-00 [I,A]; A61K0039-02 [I,A]; C12Q0001-68 [I,A];
IC
              G01N0033-554 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*];
              C12P0021-06 [I,A]; C07K0014-335 [I,A]; C07K0014-195 [I,C*]
              A61K0048-00 [I,C]; A61K0048-00 [I,A]; A61K0039-02 [I,C];
       IPCR
              A61K0039-02 [I,A]; C07H0021-00 [I,C]; C07H0021-04 [I,A];
              C07K0014-195 [I,C]; C07K0014-335 [I,A]; C12N0001-21 [I,C*];
              C12N0001-21 [I,A]; C12N0009-00 [I,C*]; C12N0009-00 [I,A];
              C12P0021-06 [I,C]; C12P0021-06 [I,A]; C12Q0001-68 [I,C];
              C12Q0001-68 [I,A]; G01N0033-554 [I,C]; G01N0033-554 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.5
     ANSWER 3 OF 27 USPATFULL on STN
```

AN

2007:140436 USPATFULL

```
Delivery of trefoil peptides
TN
      Hans, Wolfgang Christian, Landshut, GERMANY, FEDERAL REPUBLIC OF
      Steidler, Lothar, Lokeren, BELGIUM
      Remaut, Erik Rene, Lovendegem, BELGIUM
                         A1 20070531
PΙ
      US 20070122427
      US 2007-654879
                          A1 20070118 (11)
AΙ
      Division of Ser. No. US 2002-30390, filed on 16 Apr 2002, PENDING A 371
RLI
      of International Ser. No. WO 2000-EP6343, filed on 5 Jul 2000
PRAI
      EP 1999-870143
                         19990705
DT
      Utility
FS
      APPLICATION
LN.CNT 1335
INCL
      INCLM: 424/200.100
      INCLS: 435/252.300; 435/252.900
NCL.
      NCLM: 424/200.100
      NCLS: 435/252.300; 435/252.900
      IPCI
             A61K0039-02 [I,A]; C12N0001-21 [I,A]
IC
             A61K0039-02 [I,C]; A61K0039-02 [I,A]; C12N0001-21 [I,C];
      IPCR
             C12N0001-21 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 4 OF 27 USPATFULL on STN
      2007:134502 USPATFULL
AN
ΤI
      Corvnebacterium glutamicum genes encoding metabolic pathway proteins
IN
      Pompejus, Markus, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
      Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
      Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
      Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
      Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
PΔ
      BASF Aktiengesellschaft, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
      (non-U.S. corporation)
ΡI
      US 20070117183
                          A1 20070524
      US 2006-511140
                          A1 20060828 (11)
AΙ
      Division of Ser. No. US 2005-55822, filed on 11 Feb 2005, PENDING
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      Continuation of Ser. No. US 2000-606740, filed on 23 Jun 2000, ABANDONED
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       DE 1999-19942095
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      US 1999-142101P
                          19990702 (60)
                         19990812 (60)
      US 1999-148613P
      US 2000-187970P
                          20000309 (60)
DT
      Utility
FS
      APPLICATION
LN.CNT 8386
INCL
       INCLM: 435/069.100
       INCLS: 435/106.000; 435/115.000; 435/193.000; 435/252.300; 435/471.000;
             536/023.200
NCL
      NCLM: 435/069.100
      NCLS: 435/106.000; 435/115.000; 435/193.000; 435/252.300; 435/471.000;
              536/023.200
TC
       IPCI
             C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12P0021-06 [I,A];
             C12P0013-04 [I,A]; C12P0013-08 [I,A]; C12P0013-00 [I,C*];
             C12N0009-10 [I,A]; C12N0015-74 [I,A]; C12N0001-21 [I,A]
       IPCR
            C07H0021-00 [I,C]; C07H0021-04 [I,A]; C12N0001-21 [I,C];
             C12N0001-21 [I,A]; C12N0009-10 [I,C]; C12N0009-10 [I,A];
             C12N0015-74 [I,C]; C12N0015-74 [I,A]; C12P0013-00 [I,C];
             C12P0013-04 [I,A]; C12P0013-08 [I,A]; C12P0021-06 [I,C];
             C12P0021-06 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 5 OF 27 USPATFULL on STN
       2007:127377 USPATFULL
AN
ΤI
       Delivery of trefoil peptides
IN
       Hans, Wolfgang Christian, Landshut, GERMANY, FEDERAL REPUBLIC OF
       Steidler, Lothar, Lokeren, BELGIUM
       Remaut, Erik Rene, Lovendegem, BELGIUM
PΤ
      US 20070110723
                        A1 20070517
                          A1 20070118 (11)
ΑТ
      US 2007-654985
RI.T
      Continuation of Ser. No. US 2002-30390, filed on 16 Apr 2002, PENDING A
       371 of International Ser. No. WO 2000-EP6343, filed on 5 Jul 2000
PRAT
      EP 1999-870143 19990705
DT
      Utility
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FS
      APPLICATION
LN.CNT 1328
TNCL.
      INCLM: 424/093.200
       INCLS: 424/093.450
NCT.
      NCLM: 424/093.200
      NCLS: 424/093.450
             A61K0048-00 [I,A]
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             A61K0048-00 [I,C]; A61K0048-00 [I,A]; C12N0015-09 [I,C*];
             C12N0015-09 [I,A]; A61K0035-66 [I,C*]; A61K0035-74 [I,A];
             A61K0038-00 [I,C*]; A61K0038-00 [I,A]; A61P0001-00 [I,C*];
             A61P0001-04 [I,A]; C07K0014-435 [I,C*]; C07K0014-575 [I,A];
             C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0015-16 [I,C*];
              C12N0015-16 [I,A]; C12N0015-74 [I,C*]; C12N0015-74 [I,A];
              C12R0001-01 [N,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.5
    ANSWER 6 OF 27 USPATFULL on STN
AN
       2007:130427 USPATFULL
TI
       Delivery of trefoil peptides
IN
       Hans, Wolfgang Christian, Landshut, GERMANY, FEDERAL REPUBLIC OF
       Steidler, Lothar, Lokeren, BELGIUM
       Remaut, Erik Rene, Lonendegem, BELGIUM
PA
       Vlaams Interuniversitair Instituut voor Biotechnologie, BELGIUM
       (non-U.S. corporation)
       US 7220418
                              20070522
                           B1
       WO 2001002570 20010111
       US 2000-30390
AΤ
                               20000705 (10)
       WO 2000-EP6343
                               20000705
                               20020416 PCT 371 date
PRAI
      EP 1999-870143
                          19990705
DT
      Utility
FS
       GRANTED
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       INCLS: 424/093.450; 424/093.200; 424/234.100; 424/192.100; 514/925.000
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      NCLM: 424/200.100
      NCLS: 424/093.200; 424/093.450; 424/192.100; 424/234.100; 514/925.000
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             A01N0063-00 [I,A]; A61K0039-02 [I,A]; A61K0039-00 [I,A]
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             A01N0063-00 [I,C]; A01N0063-00 [I,A]; C12N0015-09 [I,C*];
             C12N0015-09 [I,A]; A61K0035-66 [I,C*]; A61K0035-74 [I,A];
             A61K0038-00 [I,C*]; A61K0038-00 [I,A]; A61K0039-00 [I,C];
             A61K0039-00 [I.A]: A61K0039-02 [I.C]: A61K0039-02 [I.A]:
             A61K0048-00 [I,C*]; A61K0048-00 [I,A]; A61P0001-00 [I,C*];
             A61P0001-04 [I,A]; C07K0014-435 [I,C*]; C07K0014-575 [I,A];
             C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0015-16 [I,C*];
             C12N0015-16 [I,A]; C12N0015-74 [I,C*]; C12N0015-74 [I,A];
              C12R0001-01 [N,A]
EXE
       424/200.1; 424/192.1; 424/184.1; 424/234.1; 424/244.1; 424/246.1;
       424/93.2; 424/93.45; 514/2; 514/925; 435/69.3; 435/69.1; 435/71.1;
       435/252.9
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 7 OF 27 IFIPAT COPYRIGHT 2008 IFI on STN
L5
AN
      11053905 IFIPAT: IFIUDB: IFICDB
     METHOD OF IMPROVING IMMUNE FUNCTION IN MAMALS USING LACTOBACILLUS
      REUTERI STRAINS
TN
      Kang Ho-Jin (KR); Kwon Ik-boo (KR); Lee Dong-Seog (KR); Mollstam Bo (SE)
PΑ
      Unassigned Or Assigned To Individual (68000)
PТ
     US 2006002907 A1 20060105
ΑТ
     US 2002-531651
                          20021018
     WO 2002-SE1903
                          20021018
                          20050415 PCT 371 date
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20050415 PCT 102(e) date
FT
     US 2006002907
                          20060105
     Utility; Patent Application - First Publication
FS
     CHEMICAL.
      APPLICATION
      Entered STN: 9 Jan 2006
      Last Updated on STN: 9 Jan 2006
CLMN 9
GI
       1 Figure(s).
     FIG. 1. Confirmation of inhibitory ability against the binding of vero
      cytotoxin(VT) and Gb3 receptor in a culture supernatant of L. reuteri
      through competitive ELISA. Each reacted as follows, on plates coated with
      Gb3, followed by performing ELISA using mAb against VT.
L5
    ANSWER 8 OF 27 USPATFULL on STN
ΑN
       2006:274450 USPATFULL
тт
       Gene products differentially expressed in cancerous cells
IN
       Scott, Elizabeth M., Emeryville, CA, UNITED STATES
       Lamson, George, Emeryville, CA, UNITED STATES
       Kassam, Altaf, Emeryville, CA, UNITED STATES
       Zhang, Guozhong, Emeryville, CA, UNITED STATES
       Sakamoto, Doreen, Emeryville, CA, UNITED STATES
       Garcia, Pablo Dominguez, Emeryville, CA, UNITED STATES
       May, Theresa, Emeryville, CA, UNITED STATES
       Kennedy, Giulia C., Emeryville, CA, UNITED STATES
       Kang, Sanmao, Emeryville, CA, UNITED STATES
       Reinhard, Christoph, Emeryville, CA, UNITED STATES
       Jefferson, Ann Bennett, Emeryville, CA, UNITED STATES
PA
       Chiron Corporation (U.S. corporation)
ΡI
      US 20060234246
                          A1 20061019
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      US 2004-934842
                          A1 20040902 (10)
RLI
       Continuation-in-part of Ser. No. US 2002-165835, filed on 6 Jun 2002,
       ABANDONED Continuation of Ser. No. US 2000-490818, filed on 25 Jan 2000,
       GRANTED, Pat. No. US 6429302 Continuation-in-part of Ser. No. US
       2001-883152, filed on 15 Jun 2001, ABANDONED Continuation-in-part of
       Ser. No. WO 2003-US15465, filed on 16 May 2003, PENDING
PRAI
      US 1999-118302P
                          19990202 (60)
      US 2000-211835P
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      US 2003-445222P
                          20030204 (60)
      US 2002-381533P
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LN.CNT 17024
INCL
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              530/388.800; 536/023.500
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             435/006.000
      NCLS:
             435/007.230; 435/069.100; 435/320.100; 435/325.000; 530/350.000;
              530/388.800: 536/023.500
              C12Q0001-68 [I,A]; G01N0033-574 [I,A]; C07H0021-04 [I,A];
              C07H0021-00 [I,C*]; C12P0021-06 [I,A]; C07K0014-82 [I,A];
              C07K0016-30 [I,A]; C07K0016-18 [I,C*]
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             C1200001-68 [I,C]; C1200001-68 [I,A]; C07H0021-00 [I,C];
              C07H0021-04 [I,A]; C07K0014-82 [I,C]; C07K0014-82 [I,A];
              C07K0016-18 [I,C]; C07K0016-30 [I,A]; C12P0021-06 [I,C];
              C12P0021-06 [I,A]; G01N0033-574 [I,C]; G01N0033-574 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.5
    ANSWER 9 OF 27 USPATFULL on STN
AN
       2006:98984 USPATFULL
TT
       Corynebacterium glutamicum genes encoding metabolic pathway proteins
IN
       Pompejus, Markus, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
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Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF

Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF PA BASF Aktiengesellschaft, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF (non-U.S. corporation)

PI US 20060084152 A1 20060420

AI US 2005-239674 A1 20050928 (11)

RLI Continuation of Ser. No. US 2000-746660, filed on 22 Dec 2000, ABANDONED Continuation-in-part of Ser. No. US 2000-606740, filed on 23 Jun 2000, ABANDONED Continuation-in-part of Ser. No. US 2000-603124, filed on 23

Jun 2000, ABANDONED PRAI DE 1999-19932125 19990709 DE 1999-19932227 19990709 DE 1999-19932228 19990709 DE 1999-19932230 19990709 DE 1999-19933005 19990714 DE 1999-19933006 19990714 DE 1999-19940764 19990827 DE 1999-19940766 19990827 DE 1999-19940832 19990827 DE 1999-19941378 19990831 DE 1999-19941379 19990831 DE 1999-19942077 19990903 DE 1999-19942079 19990903 DE 1999-19931418 19990708 DE 1999-19932126 19990709 DE 1999-19932229 19990709 DE 1999-19941396 19990831 DE 1999-19942087 19990903 DE 1999-19930476 19990701 DE 1999-19931419 19990708 DE 1999-19931420 19990708 DE 1999-19932206 19990709 DE 1999-19942088 19990903 DE 1999-19942124 19990903 DE 1999-19932928 19990714 DE 1999-19931415 19990708 DE 1999-19931424 19990708 DE 1999-19931428 19990708 DE 1999-19931434 19990708 DE 1999-19931435 19990708 DE 1999-19931443 19990708 DE 1999-19931453 19990708 DE 1999-19931457 19990708 DE 1999-19931465 19990708 DE 1999-19931478 19990708 DE 1999-19931510 19990708 DE 1999-19931541 19990708 DE 1999-19931573 19990708 DE 1999-19931592 19990708 DE 1999-19931632 19990708 DE 1999-19931634 19990708 DE 1999-19931636 19990708 DE 1999-19932130 19990708 DE 1999-19932186 19990709 DE 1999-19932922 19990714 DE 1999-19932926 19990714 DE 1999-19933004 19990714 DE 1999-19940765 19990827

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19990831

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      US 1999-142101P
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      US 1999-148613P
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       APPLICATION
LN.CNT 14822
       INCLM: 435/113.000
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       INCLS: 435/115.000; 435/252.300
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       NCLS: 435/115.000; 435/252.300
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             C12P0013-12 [I,A]; C12P0013-08 [I,A]; C12P0013-00 [I,C*];
             C12N0001-20 [I.A]
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             C12P0013-00 [I,C]; C12P0013-12 [I,A]; C12N0001-20 [I,C];
             C12N0001-20 [I,A]; C12P0013-08 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 10 OF 27 USPATFULL on STN
1.5
AN
       2006:211028 USPATFULL
      Nucleic acid sequences relating to Bacteroides fragilis for diagnostics
       and therapeutics
IN
       Breton, Gary L., Marlboro, MA, UNITED STATES
PΑ
      Oscient Pharmaceuticals Corporation, Waltham, MA, UNITED STATES (U.S.
      corporation)
ΡI
      US 7090973
                          B1 20060815
AΙ
      US 2000-540209
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      US 1999-128705P
                         19990409 (60)
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LN.CNT 38850
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      NCLM: 435/006.000
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              C07H0021-02 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*]
EXF
       435/91.1; 435/91.2; 435/6; 435/320.1; 435/325; 435/352.3; 536/23.1;
       536/24.1; 536/23.7; 536/24.32; 536/24.3; 514/44
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
T.5
    ANSWER 11 OF 27 USPATFULL on STN
AΝ
       2006:146715 USPATFULL
ΤТ
      Nucleic acid and amino acid sequences relating to Staphylococcus
      epidermidis for diagnostics and therapeutics
TM
      Doucette-Stamm, Lynn, Framingham, MA, UNITED STATES
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Bush, David, Somerville, MA, UNITED STATES
PΑ
       Wyeth, Madison, NJ, UNITED STATES (U.S. corporation)
PΤ
       US 7060458
                          B1 20060613
ΑI
      US 1999-450969
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       Continuation-in-part of Ser. No. US 1998-134001, filed on 13 Aug 1998,
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       Pat. No. US 6380370, issued on 30 Apr 2002
PRAI
      US 1997-64964P
                         19971108 (60)
       US 1997-55779P
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LN.CNT 35708
INCL
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       NCLS: 435/252.300; 435/320.100; 435/325.000; 536/023.700; 536/024.320
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             C07H0021-00 [I,C]; C07H0021-04 [I,A]; C12N0001-21 [I,C*];
              C12N0001-21 [I,A]; C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]
       435/6; 435/91.2; 435/69.1; 536/22.1; 536/23.1; 536/24.3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 12 OF 27 USPATFULL on STN
       2005:299042 USPATFULL
AN
ΤI
       Corvnebacterium glutamicum genes encoding metabolic pathway proteins
IN
       Pompejus, Markus, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
PΔ
       BASF Aktiengesellschaft, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
       (non-U.S. corporation)
ΡI
      US 20050260707
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      US 2005-55822
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RLI
       Continuation of Ser. No. US 2000-606740, filed on 23 Jun 2000, ABANDONED
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       US 1999-142101P
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                           19990812 (60)
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      Utility
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       APPLICATION
LN.CNT 8777
INCL
       INCLM: 435/069.100
       INCLS: 435/106.000; 435/193.000; 435/252.300; 435/471.000; 536/023.200
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      NCLM: 435/069.100
      NCLS: 435/106.000; 435/193.000; 435/252.300; 435/471.000; 536/023.200
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              C12P021-06
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              C12P013-04; C07H021-04; C12N001-20; C12N015-74; C12N009-10
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              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C12N0001-20 [ICS,7];
              C12N0015-74 [ICS, 7]; C12N0009-10 [ICS, 7]
              C07H0021-00 [I,C*]; C07H0021-04 [I,A]; C07K0014-195 [I,C*];
       IPCR
              C07K0014-34 [I,A]; C12N0001-20 [I,C*]; C12N0001-20 [I,A];
              C12N0009-00 [I,C*]; C12N0009-00 [I,A]; C12N0009-10 [I,C*];
              C12N0009-10 [I,A]; C12N0015-74 [I,C*]; C12N0015-74 [I,A];
              C12P0013-00 [I,C*]; C12P0013-04 [I,A]; C12P0021-06 [I,C*];
              C12P0021-06 [I.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 13 OF 27 USPATFULL on STN
       2005:268092 USPATFULL
AN
       Modified bacterial surface layer proteins
IN
       Pouwels, Pieter Hendrik, Rijswijk, NETHERLANDS
       Smit, Egbert, Sittard, NETHERLANDS
       Tielen, Frans, Prinsenbeek, NETHERLANDS
       US 20050233408
                           A1 20051020
ΑТ
       US 2003-500307
                           A1
                              20021223 (10)
      WO 2002-EP14749
                               20021223
                               20041122 PCT 371 date
PRAI
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                           20011228
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DT
      Utility
FS
      APPLICATION
LN.CNT 2664
      INCLM: 435/034.000
INCL
       INCLS: 530/395.000: 435/252.300
      NCLM: 435/034.000
NCL
      NCLS: 435/252,300: 530/395,000
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             C12Q001-04
       ICM
       ICS
             C12N001-21; C07K014-335
       IPCI
             C1200001-04 [ICM, 7]; C12N0001-21 [ICS, 7]; C07K0014-335 [ICS, 7];
             C07K0014-195 [ICS,7,C*]
      IPCR
             C12N0015-09 [I,C*]; C12N0015-09 [I,A]; A61K0039-02 [I,C*];
             A61K0039-02 [I,A]; A61P0031-00 [I,C*]; A61P0031-04 [I,A];
             C07K0014-195 [I,C*]; C07K0014-335 [I,A]; C12N0001-15 [I,C*];
             C12N0001-15 [I,A]; C12N0001-19 [I,C*]; C12N0001-19 [I,A];
             C12N0001-20 [I,C*]; C12N0001-20 [I,A]; C12N0001-21 [I,C*];
             C12N0001-21 [I,A]; C12N0005-10 [I,C*]; C12N0005-10 [I,A];
              C12N0015-31 [I,C*]; C12N0015-31 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.5
     ANSWER 14 OF 27 USPATFULL on STN
       2005:220997 USPATFULL
AN
ΤI
       Corvnebacterium glutamicum genes encoding proteins involved in
       homeostasis and adaptation
       Pompejus, Markus, Waldsee, GERMANY, FEDERAL REPUBLIC OF
TN
       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
PA
       BASF Aktiengesellschaft, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF,
       D-67056 (non-U.S. corporation)
ΡI
      US 20050191732
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      US 1999-141031P
                          19990625 (60)
      US 1999-143694P
                          19990714 (60)
      US 1999-151778P
                          19990831 (60)
      Utility
FS
      APPLICATION
LN.CNT 6552
      INCLM: 435/106.000
TNCL.
       INCLS: 435/006.000; 435/069.100; 435/193.000; 435/252.300; 435/320.100;
              536/023.200
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NCL.
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             435/006.000; 435/069.100; 435/193.000; 435/252.300; 435/320.100;
              536/023.200
TC
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       ICS
              C07H021-04; C12P013-04; C12N009-10; C12N001-21; C12N015-74
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       TPCI
              C12P0013-04 [ICS, 7]; C12P0013-00 [ICS, 7, C*]; C12N0009-10 [ICS, 7];
              C12N0001-21 [ICS, 7]; C12N0015-74 [ICS, 7]
       TPCR
              C07H0021-00 [I,C*]; C07H0021-04 [I,A]; C07K0014-195 [I,C*];
              C07K0014-34 [I,A]; C12N0001-21 [I,C*]; C12N0001-21 [I,A];
              C12N0009-00 [I,C*]; C12N0009-00 [I,A]; C12N0009-10 [I,C*];
              C12N0009-10 [I,A]; C12N0015-74 [I,C*]; C12N0015-74 [I,A];
              C12P0001-04 [I,C*]; C12P0001-04 [I,A]; C12P0013-00 [I,C*];
              C12P0013-04 [I,A]; C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 15 OF 27 USPATFULL on STN
AN
       2005:158196 USPATFULL
ΤI
       Nucleic acid and amino acid sequences relating to streptococcus
       pneumoniae for diagnostics and therapeutics
IN
       Doucette-Stamm, Lynn A., Framingham, MA, UNITED STATES
       Bush, David, Somerville, MA, UNITED STATES
                           A1 20050623
       US 20050136404
ΡI
AΙ
       US 2003-617320
                           A1 20030710 (10)
RLT
       Division of Ser. No. US 1998-107433, filed on 30 Jun 1998, PENDING
PRAT
       US 1997-51553P
                          19970702 (60)
                          19980512 (60)
       US 1998-85131P
DT
      Utility
FS
       APPLICATION
LN.CNT 12957
INCL
       INCLM: 435/006.000
       INCLS: 435/069.100; 435/252.300; 435/320.100; 530/350.000; 536/023.700
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TC
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              C120001-68
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              [ICS, 7, C*]
       IPCR
              C07H0021-00 [I,C*]; C07H0021-02 [I,A]; C07H0021-04 [I,A];
              C07K0014-195 [I,C*]; C07K0014-315 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.5
    ANSWER 16 OF 27 USPATFULL on STN
AN
       2005:131152 USPATFULL
ΤI
       Lactobacillus acidophilus nucleic acid sequences encoding cell surface
       protein homologues and uses therefore
       Klaenhammer, Todd R., Raleigh, NC, UNITED STATES
IN
       Alterman, Eric, Apex, NC, UNITED STATES
       Buck, B. Logan, Banner Elk, NC, UNITED STATES
       Russell, W. Michael, Newburg, IN, UNITED STATES
      US 20050112612
PΙ
                          A1 20050526
       US 7348420
                           B2
                               20080325
AΙ
      US 2004-831070
                          A1 20040423 (10)
PRAT
      US 2003-465621P
                          20030425 (60)
DT
       Utility
      APPLICATION
LN.CNT 6100
TNCI.
      INCLM: 435/006.000
       INCLS: 435/069.100; 435/183.000; 435/252.300; 435/320.100; 530/350.000;
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536/023.200
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             536/023.100; 435/006.000
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             C07H021-04; C12P021-06; C12N009-00; C12N001-21; C07K014-335
             C12Q0001-68 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
             C12P0021-06 [ICS,7]; C12N0009-00 [ICS,7]; C12N0001-21 [ICS,7];
              C07K0014-335 [ICS,7]; C07K0014-195 [ICS,7,C*]
       IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0001-20 [I,A];
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             C07K0014-335 [I,A]; C12N0001-20 [I,C]; C12N0001-20 [I,A];
              C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0009-00 [I,C*];
              C12N0009-00 [I,A]; C12N0015-00 [I,C]; C12N0015-00 [I,A];
              C12P0021-06 [I,C*]; C12P0021-06 [I,A]; C12Q0001-68 [I,C*];
              C12Q0001-68 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 17 OF 27 USPATFULL on STN
AN
       2004:95339 USPATFULL
       Nutritional formulations containing symbiotic substances
TI
       Kaup, Susan M., Collingswood, NJ, UNITED STATES
IN
       Wilson, Jeffrey L., Doylestown, PA, UNITED STATES
       Kostek, Beverley M., Glen Mills, PA, UNITED STATES
       Frantz, David C., Pottstown, PA, UNITED STATES
       Wyeth, Madison, NJ, UNITED STATES, 07940 (U.S. corporation)
PA
ΡI
      US 20040072794
                          A1 20040415
ΔТ
      US 2003-681658
                          A1 20031008 (10)
PRAI
      US 2002-418109P
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DT
      Utility
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LN.CNT 542
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INCL
       INCLS: 424/093.450
NCL
      NCLM: 514/054.000
      NCLS: 424/093.450
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             A61K045-00
       TCS
             A61K031-715
       IPCI
             A61K0045-00 [ICM, 7]; A61K0031-715 [ICS, 7]
       IPCR
             A23L0001-052 [I,C*]: A23L0001-0528 [I,A]: A23L0001-29 [I,C*]:
              A23L0001-29 [I,A]; A23L0001-30 [I,C*]; A23L0001-30 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.5
     ANSWER 18 OF 27 USPATFULL on STN
AN
       2004:12970 USPATFULL
ΤI
       Polynucleotides, materials incorporating them, and methods for using
       them
       Glenn, Matthew, Whenuapai, NEW ZEALAND
       Havukkala, Ilkka J., Remuera, NEW ZEALAND
       Lubbers, Mark, Palmerston North, NEW ZEALAND
       Dekker, James, Palmerston North, NEW ZEALAND
       GENESIS RESEARCH AND DEVELOPMENT CORP. LTD., Parnell, NEW ZEALAND
PA
       (non-U.S. corporation)
PΤ
      US 20040009490
                          A1 20040115
       US 7125698
                          B2 20061024
AΤ
      US 2002-264213
                          A1 20021003 (10)
RLI
      Continuation-in-part of Ser. No. US 2001-971536, filed on 2 Oct 2001,
       PENDING Continuation-in-part of Ser. No. US 2000-634238, filed on 8 Aug
       2000, GRANTED, Pat. No. US 6544772
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      US 1999-147853P
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       US 1999-147852P
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      US 1999-152032P
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      US 1999-152031P
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      Utility
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             C12Q0001-68 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*];
             C12P0021-02 [ICS,7]; C12N0001-21 [ICS,7]; C12N0015-74 [ICS,7];
              C07K0014-335 [ICS,7]; C07K0014-195 [ICS,7,C*]
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       IPCR
             C12N0009-10 [I,C]; C12N0009-10 [I,A]; A23C0019-00 [I,C*];
              A23C0019-032 [I,A]; A61K0038-00 [N,C*]; A61K0038-00 [N,A];
             C07K0014-195 [I,C*]; C07K0014-335 [I,A]; C12N0001-21 [I,C*];
              C12N0001-21 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 19 OF 27 USPATFULL on STN
AN
       2004:250212 USPATFULL
       Nucleic acid and amino acid sequences relating to Streptococcus
       pneumoniae for diagnostics and therapeutics
       Doucette-Stamm, Lynn A., Framingham, MA, United States
TM
       Bush, David, Somerville, MA, United States
       Genome Therapeutics Corporation, Waltham, MA, United States (U.S.
PA
       corporation)
ΡI
      US 6800744
                           B1 20041005
      US 1998-107433
ΑI
                               19980630 (9)
PRAT
      US 1998-85131P
                           19980512 (60)
      US 1997-51553P
                           19970702 (60)
DT
      Utility
FS
      GRANTED
LN.CNT 11545
       INCLM: 536/023.100
TNCL.
       INCLS: 435/006.000; 435/320.100; 435/325.000; 435/254.000; 435/419.000;
              536/024.100; 536/023.400; 536/024.320
NCL
      NCLM: 536/023.100
      NCLS:
             435/006.000; 435/320.100; 435/325.000; 435/419.000; 536/023.400;
              536/024.100; 536/024.320
TC
       TCM
             C120001-68
       ICS
             C12N001-14; C12N015-00; C12N005-00; C12N005-04; C07H021-02;
              C07H021-04
       IPCI
              C12Q0001-68 [ICM, 7]; C12N0001-14 [ICS, 7]; C12N0015-00 [ICS, 7];
              C12N0005-00 [ICS,7]; C12N0005-04 [ICS,7]; C07H0021-02 [ICS,7];
              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]
              C07H0021-00 [I,C*]; C07H0021-02 [I,A]; C07H0021-04 [I,A];
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       536/23.1; 536/23.4; 536/24.32; 435/320.1; 435/325; 435/254.11; 435/419;
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 20 OF 27 USPATFULL on STN
1.5
AΝ
       2003:71519 USPATFULL
       Corynebacterium glutamicum genes encoding metabolic pathway proteins
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TN
       Pompejus, Markus, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Kim, Jun-Won, Seoul, KOREA, REPUBLIC OF
       Lee, Heung-Shick, Seoul, KOREA, REPUBLIC OF
       Hwang, Byung-Joon, Seoul, KOREA, REPUBLIC OF
       US 20030049804
                          A1 20030313
ΑI
       US 2000-746660
                          A1 20001222 (9)
       Continuation-in-part of Ser. No. US 2000-606740, filed on 23 Jun 2000,
RLI
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       2000, PENDING
PRAT
       DE 1999-19931420
                           19990708
      US 1999-141031P
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       US 1999-142101P
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DT
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LN.CNT 15004
INCL
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             C07H0021-00 [ICS,7,C*]; C12N0009-00 [ICS,7]; C12P0021-02 [ICS,7];
             C12N0001-21 [ICS, 7]
       IPCR
             C07K0014-195 [I,C*]; C07K0014-34 [I,A]; C12N0001-21 [I,C*];
             C12N0001-21 [I,A]; C12N0009-00 [I,C*]; C12N0009-00 [I,A];
             C12N0009-18 [I,C*]; C12N0009-18 [I,A]; C12N0009-90 [I,C*];
             C12N0009-90 [I.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 21 OF 27 USPATFULL on STN
ΑN
       2003:95966 USPATFULL
       Polynucleotides, materials incorporating them, and methods for using
IN
       Glenn, Matthew, Auckland, NEW ZEALAND
       Havukkala, Ilkka J., Auckland, NEW ZEALAND
       Bloksberg, Leonard N., Auckland, NEW ZEALAND
       Lubbers, Mark W., Palmerston North, NEW ZEALAND
       Dekker, James, Palmerston North, NEW ZEALAND
       Christensson, Anna C., Lund, SWEDEN
       Holland, Ross, Palmerson North, NEW ZEALAND
       O'Toole, Paul W., Palmerston North, NEW ZEALAND
       Reid, Julian R., Palmerston North, NEW ZEALAND
       Coolbear, Timothy, Palmerston North, NEW ZEALAND
PA
      Genesis Research & Development Corp. Ltd, Parnell, NEW ZEALAND (non-U.S.
       corporation)
       Via Lachia Bioscience (NZ) Ltd., Auckland, NEW ZEALAND (non-U.S.
       corporation)
PТ
      US 6544772
                           B1 20030408
ΑТ
      US 2000-634238
                              20000808 (9)
DT
       Utility
      GRANTED
LN.CNT 2015
TNCI.
      INCLM: 435/252.300
       INCLS: 435/320.100; 536/023.700
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NCL.
      NCLM: 435/252.300
      NCLS: 435/320.100; 536/023.700
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           C12N015-63; C12N015-31
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             A23C0019-00 [I,C*]; A23C0019-032 [I,A]; C07K0014-195 [I,C*];
       IPCR
             C07K0014-335 [I,A]; C12N0001-21 [I,C*]; C12N0001-21 [I,A];
              C12N0015-31 [I,C*]; C12N0015-31 [I,A]
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 22 OF 27 BIOTECHDS COPYRIGHT 2008 THOMSON REUTERS on STN
AN
      1999-00562 BIOTECHDS
ΤТ
     Use of lactic and propionic acid bacteria;
         to bind mycotoxin to prevent their absorption or to purify
         contaminated food or feedstuff
ΑU
     El-Nezami H; Kankaanpaa P; Salminen S; Ahokas J
PA
     Roy.Melbourne-Inst.Technol.
LO
     Melbourne, Victoria, Australia.
ΡI
     WO 9834503 13 Aug 1998
ΑI
     WO 1998-AU63 6 Feb 1998
PRAI AU 1997-5005 7 Feb 1997
DT
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LA
      English
0s
     WPI: 1998-557001 [49]
    ANSWER 23 OF 27
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LOCUS (LOC):
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                                   GenBank (R)
GenBank ACC. NO. (GBN): CP000705 AAOV01000000 AAOV01000001-AAOV01000097
GenBank VERSION (VER): CP000705.1 GI:148530277
SEQUENCE LENGTH (SQL): 1999618
MOLECULE TYPE (CI):
                       DNA; circular
DIVISION CODE (CI):
                       Bacteria
DATE (DATE):
                       17 Oct 2007
DEFINITION (DEF):
                       Lactobacillus reuteri F275,
                       complete genome.
SOURCE:
                       Lactobacillus reuteri F275
ORGANISM (ORGN):
                       Lactobacillus reuteri F275
                       Bacteria; Firmicutes; Lactobacillales;
                       Lactobacillaceae: Lactobacillus
PROJECT (PJID):
                       GenomeProject:15766
COMMENT:
     URL -- http://www.jqi.doe.gov
     JGI Project ID: 4000135
     Source DNA available from Gerald Tannock
     (gerald.tannock@stonebow.otago.ac.nz)
     Bacteria available from DSMZ: DSM 20016
     Contacts: Gerald Tannock (gerald.tannock@stonebow.otago.ac.nz)
               Paul Richardson (microbes@cuba.jqi-psf.org)
     Quality assurance done by JGI-Stanford
     Annotation done by JGI-ORNL and JGI-PGF
     Finishing done by JGI-PGF
     Finished microbial genomes have been curated to close all gaps with
     greater than 98% coverage of at least two independent clones. Each
     base pair has a minimum q (quality) value of 30 and the total error
     rate is less than one per 50000.
     The JGI and collaborators endorse the principles for the
    distribution and use of large scale sequencing data adopted by the
     larger genome sequencing community and urge users of this data to
     follow them. It is our intention to publish the work of this
```

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project in a timely fashion and we welcome collaborative
     interaction on the project and analysis.
    (http://www.genome.gov/page.cfm?pageID=10506376).
REFERENCE:
                       1 (bases 1 to 1999618)
  AUTHOR (AU):
                       Copeland, A.; Lucas, S.; Lapidus, A.; Barry, K.;
                       Detter, J.C.; Glavina del Rio, T.; Hammon, N.; Israni, S.;
                       Dalin, E.; Tice, H.; Pitluck, S.; Goltsman, E.; Schmutz, J.;
                       Larimer, F.; Land, M.; Hauser, L.; Kyrpides, N.; Kim, E.;
                       Walter, J.; Heng, N.C.K.; Tannock, G.W.; Richardson, P.
  TITLE (TI):
                       Complete sequence of chromosome of
                       Lactobacillus reuteri DSM 20016
  JOURNAL (SO):
                       Unpublished
REFERENCE:
                       2 (bases 1 to 1999618)
  AUTHOR (AU):
                       Copeland, A.; Lucas, S.; Lapidus, A.; Barry, K.;
                       Detter, J.C.; Glavina del Rio, T.; Hammon, N.; Israni, S.;
                       Dalin, E.; Tice, H.; Pitluck, S.; Goltsman, E.; Schmutz, J.;
                       Larimer, F.; Land, M.; Hauser, L.; Kyrpides, N.; Kim, E.;
                       Walter, J.; Heng, N.C.K.; Tannock, G.W.; Richardson, P.
  TITLE (TI):
                       Direct Submission
  JOURNAL (SO):
                       Submitted (17-MAY-2007) US DOE Joint Genome Institute,
                       2800 Mitchell Drive B100, Walnut Creek, CA 94598-1698,
                       IISA
FEATURES (FEAT):
 Feature Key Location
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                                       /mol-type="genomic DNA"
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LOCUS (LOC):
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GenBank ACC. NO. (GBN): AM270397
GenBank VERSION (VER): AM270397.1 GI:134084136
CAS REGISTRY NO. (RN): 928607-03-8
SEOUENCE LENGTH (SOL): 163680
MOLECULE TYPE (CI): DNA; linear
DIVISION CODE (CI): Plants, fungi, algae
DATE (DATE):
                       24 Mar 2007
DEFINITION (DEF):
                     Aspergillus niger contig An18c0040, complete genome.
SOURCE:
                       Aspergillus niger
ORGANISM (ORGN):
                       Aspergillus niger
                       Eukaryota; Fungi; Ascomycota; Pezizomycotina;
                       Eurotiomycetes; Eurotiales; Trichocomaceae; mitosporic
                       Trichocomaceae; Aspergillus
REFERENCE:
                       1 (bases 150631 to 153085)
  AUTHOR (AU):
                       Habison, A.; Kubicek, C.P.; Rohr, M.
                       Partial purification and regulatory properties of
  TITLE (TI):
                       phosphofructokinase from Aspergillus niger
```

AUTHOR (AU): TITLE (TI): Expression of the BAR1 gene in Saccharomyces cerevisiae: induction by the alpha mating pheromone of an activity associated with a secreted protein

2 (bases 71863 to 73356)

Manney, T.R.

Biochem. J., 209 (3), 669-676 (1983)

JOURNAL (SO):

REFERENCE:

OTHER SOURCE (OS): CA 99:171737

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JOURNAL (SO):
                        J. Bacteriol., 155 (1), 291-301 (1983)
  OTHER SOURCE (OS):
                        CA 99:102121
REFERENCE:
                        3 (bases 71863 to 73356)
  AUTHOR (AU):
                        Jones, E.W.
  TITLE (TI):
                        The synthesis and function of proteases in
                        Saccharomyces: genetic approaches
   JOURNAL (SO):
                        Annu. Rev. Genet., 18, 233-270 (1984)
  OTHER SOURCE (OS):
                        CA 102:92538
REFERENCE:
                        4 (bases 144032 to 145578)
  AUTHOR (AU):
                        Brandsch, R.; Bichler, V.
  TITLE (TI):
                        In vivo and in vitro expression of the
                        6-hydroxy-D-nicotine oxidase gene of Arthrobacter
                        oxidans, cloned into Escherichia coli, as an
                        enzymatically active, covalently flavinylated
                        polypeptide
                        FEBS Lett., 192 (2), 204-208 (1985)
   JOURNAL (SO):
  OTHER SOURCE (OS): CA 104:29597
REFERENCE:
                        5 (bases 150631 to 153085)
  AUTHOR (AU):
                        Schreferl, G.; Kubicek, C.P.; Rohr, M.
   TITLE (TI):
                        Inhibition of citric acid accumulation by manganese
                        ions in Aspergillus niger mutants with reduced citrate
                        control of phosphofructokinase
                        J. Bacteriol., 165 (3), 1019-1022 (1986)
   JOURNAL (SO):
  OTHER SOURCE (OS):
                        CA 104:165023
REFERENCE:
                        6 (bases 156827 to 158638)
  AUTHOR (AU):
                        Whittington, H.A.; Grant, S.; Roberts, C.F.; Lamb, H.;
                        Hawkins, A.R.
  TITLE (TI):
                        Identification and isolation of a putative permease
                        gene in the quinic acid utilization (QUT) gene cluster
                        of Aspergillus nidulans
  JOURNAL (SO):
                        Curr. Genet., 12 (2), 135-139 (1987)
  OTHER SOURCE (OS):
                        CA 107:91128
REFERENCE:
                        7 (bases 54105 to 55762)
                        Chisholm, V.T.; Lea, H.Z.; Rai, R.; Cooper, T.G.
  AUTHOR (AU):
   TITLE (TI):
                        Regulation of allantoate transport in wild-type and
                        mutant strains of Saccharomyces cerevisiae
  JOURNAL (SO):
                        J. Bacteriol., 169 (4), 1684-1690 (1987)
  OTHER SOURCE (OS):
                        CA 106:172689
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                       van Dijk, A.; Dijkhuizen, L.; Driessen, A.J.; d'Enfert, C.;
                       Geysens, S.; Goosen, C.; Groot, G.S.; de Groot, P.W.;
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  JOURNAL (SO):
                       Nat. Biotechnol., 25 (2), 221-231 (2007)
  OTHER SOURCE (OS): CA 146:310276
REFERENCE:
                       67 (bases 1 to 163680)
  AUTHOR (AU):
                       Pel, H.J.
  TITLE (TI):
                      Direct Submission
                       Submitted (01-MAY-2006) Pel H.J., DSM, 624-0295, P.O.
  JOURNAL (SO):
                       Box 1, 2600 MA Delft, THE NETHERLANDS
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                                         the unique coline permease in
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yeast (Km of 0. 5 micromolar). Regulation: in S. cerevisiae, expression of HNM1 gene is regulated by the phospholipid precursors inositol and choline and this regulation involves the trans-acting factors Ino2p, Ino4p and Opilp. Remark: alternate name for S. cerevisiae Hnml is YGL077c. Similarity: Hnml of S. cerevisiae belongs to the APC family, which encompasses amino acid permeases more related to the mammalian cationic amino-acid transporter family (Tea/ecoR). Title: strong similarity to choline permease Hnm1 -Saccharomyces cerevisiae plasma membrane" /citation=[12] /citation=[19] /citation=[24] /codon-start=1 /protein-id="CAK47173.1" /db-xref="GI:134084140" /translation="MARNSDVEHSIELRAPINRD SGTPSKATFSDDAYELARVGKKEV GGPAGLVYGFLGVWAGIISVFISMGELASMMPSA GGOYHWVSILAPRSARKFLSHVTG SVCIIAWTAAPTAAIYLAASVLOSTIAMNIPSYD PKGWHITLIMWAILLVCTVLNTWL GMILPVIEVLILLVHVLGFFAVLVPLVYLGPKAD PRSIFTVSFDYGGWGDLTLATFIG LKGTVAAFVGTDGAVHMAEEVANSSRVVPRSMLL ALMINGATGFAILIAFLFTAGDLL KIVESSASYPFMYMLASSTGSKGAAVVLSSMMAI LQACAGLAGISSGSRMLWSFSREQ AIPGWRWVRQVNQRTLVPFHSTLVVVVAAGLLSL INIGSAVVLNIILSLVLEAFFASY MISLTLLLYRGGVLNWGPFRVKGWLGTANNIFAI AYSIIMMFFGCWPPENHPAPKNIN

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                                         Function: M. grisea Pthll is a
                                         pathogenicity gene. Function: M.
                                         grisea Pthllp is likely to be
                                         involved in host surface
                                         recognition. Function: M. grisea
                                         pth11 mutants of strain 4091-5-8
                                         are nonpathogenic due to a defect
                                         in appressorium differentiation.
                                         Localization: in M. grisea, a
                                         Pthl1-green fluorescent protein
                                         fusion localised to the cell
                                         membrane and vacuoles. Similarity:
                                         similarity of the predicted A.
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niger protein and M. grisea Pthll is limited to the N-terminal half of the protein sequences. Title: weak similarity to integral membrane protein PTHII -Magnaporthe grisea plasma

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Similarity: the nucleotide
sequence of the ORF shows strong
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resistance protein FLUlof C. albicans, which is a permease belonging to the major facilitator superfamily. Title: strong similarity to fluconazole resistance protein FLU1 - Candida albicans" /citation=[59] /codon-start=1 /protein-id="CAK47178.1" /db-xref="GI:134084145" /translation="MDEEDGHCKETEVTVOSTSP VDSADYDPFDPOTRSTTYKWITVV LVAGLSTMVQLSTIIAAPVSPSILAHFHSDNALY RTLIVSIWELGEIVAPLLWGPLSE LYGROWPLNIANLFFVAFLAGTAASTSIOMLIAF RFLSGAATAASAIGPGIVSDLFPE ESRGRAMSIMSLTGALGPVVGPIIGSYLGEKAGW RWAFWLPTIATGTLSLLILVVYRE TYSVTLQKRKARQQNPESGSKSPEDTDKTASQVF FKAILRPLRLLIRSPMLILVTFYL SVVYGYTYLVMTTIAPLFODVYGFSEGASGLAFL GLCLGLILGAFLCSFLLDRYVRTA RARSGTSKPEORLPPVLIACFVMSGGLFLFGWTA OYHVOWIAPIIGTGIIGFGLVSTT ITLQTYVVDLFGIYAASATSAMLVPRNACAAFLP LAGPPLFDRLGYNWGGTLLALIVL VFSLMPLIFINYGERLRGKNLLDD" /locus-tag="An18g01010" /number=1 /locus-tag="An18g01010" /number=1 /locus-tag="An18g01010" /number=2

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A. niger protein shows strong

/EC-number="1.13.11.4"

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1,2-dioxygenase of P. alcaligenes
                                         and conserved hypothetical
                                         proteins from other procaryotic
                                         species. Title: strong similarity
                                         to gentisate 1,2-dioxygenases xlnE

    Pseudomonas alcaligenes"

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                                         Function: Mak1 from N.
                                         haematococca specifically
                                         hydroxylates the phytoalexins
                                         medicarpin and
                                         maackiain, converting them to less
                                         fungitoxic derivatives.
                                         Localization: heterologous
                                         expression of the Mak1 cDNA
```

similarity to gentisate

construct in plants indicated that Makl protein accumulates in the plant cytoplasm, associated with endoplasmic reticulum membranes. Similarity: the predicted A. niger protein shows strong similarity to Mak1 from the fungal pathogen N. haematococca. Mak1 belongs to the flavin-containing mono-oxygenases. best matches are with putative salicylate hydroxylases of several procaryotic species. Title: strong similarity to maackiain detoxification protein 1 MAK1 -Nectria haematococca endoplasmatic reticulum" /citation=[31] /citation=[65] /codon-start=1 /protein-id="CAK47180.1" /db-xref="GI:134084147" /translation="MASTRMSAOSTIADLRVPDY PSNCLOFTOOLTASATHTLPOKDA SVRLNIILAGAGLGGLATAIALAOAGHAVKIYEO TPVLGEVGAGIOIPSNSTRILFSL GLOSYLEPYVTAPESISFRRWONGKVIGLTKLIP NEVNNEKAPYYVIHRADEHSALCQ KALDVGVEIELGAKVVDYDPIVGSITLADGTKHS ADLIVAADGIKSVARNVVLOGDEM RFOGPGFAAYRAVVDVGKMRRDPDLSWILEKPAL NIWIGDSRHVMTYTIGAGKAFNMV LSHPEMTDPGTWKPETALEDMKAEFQGWDPILSK IIGMVEKTVKWPLLTGTLLQNWTV GKLVILGDAAHAMVPYMSOGAAMAVEDGIALSRS LSHMTSRDOLOKALSIFOEVRKKR AGHMQEASLLNGKLWHFPDGSLQQARDEAMAPEV QGIPFSHSPNQWSDPATQMWCYGY DAEEAIDIAWMESLEARVDCVH" /locus-tag="An18g01030" /number=1 /locus-tag="An18g01030" /number=1 /locus-tag="An18g01030" /number=2 /locus-tag="An18g01030" /number=2 /locus-tag="An18g01030" /number=3 /locus-tag="An18g01030" /number=3 /locus-tag="An18g01030" /number=4 /locus-tag="An18g01030" /number=4 /locus-tag="An18g01030" /number=5 /locus-tag="An18q01030"

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                                         lignostilbene-alpha, beta-dioxygena
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                                         of P. paucimobilis catalyse the
                                         reaction
                                         1,2-bis(4-hydroxy-3-methoxypheny1)
                                         ethylene + O(2) = 2 vanillin
                                         Cofactor:
                                         lignostilbene-alpha, beta-dioxygena
                                         se isozymes (LSD-I, II, and III)
                                         of P. paucimobilis require iron as
                                         a cofactor. Complex: LSD-I, II,
                                         and III consist of alpha
                                         alpha, alpha beta, and beta beta
                                         subunits, respectively. they show
                                         different specificities for
```

several substrates that are

```
stilbene and styrene derivatives.
                        Function: LSD of P. paucimobilis
                        catalyses the oxidative cleavage
                        of the interphenyl double bond in
                        the synthetic substrate and
                        lignin-derived stilbenes. it is
                        responsible for the degradation of
                        a diarylpropane-type structure in
                        lignin. Similarity: the predicted
                        A. niger protein shows strong
                        similarity to subunit 1sdB of
                        lignostilbene-alpha, beta-dioxygena
                        se isozyme LSD-III of P.
                        paucimobilis and related
                        dioxygenases from several plant
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                                         = 5-carboxy-2-oxohept-3-enedioate.
                                         Pathway:
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                                         delta-isomerase from E. coli is
                                         involved in tyrosine and
                                         phenylalanine metabolism.
                                         Similarity: the predicted A. niger
                                         protein shows strong similarity to
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                                         delta-isomerase from E. coli and
                                         many putative
                                         2-hydroxyhepta-2, 4-diene-1,
                                         7-dioate isomerases from several
                                         procaryotic and eucaryotic
                                         organisms. Title: strong
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ide in ive S. acking te) tion: FLU1 of C. albicans facilitates resistance to mycophenolic acid in C. albicans. Function: FLU1 of C. albicans is involved in the resistance to azol derivatives in C. albicans. Function: MDR1 of C. albicans facilitates resistance to the anti-mitotic drug benomyl and to the dihydrofolate reductase inhibitor methotrexate. Similarity: N-terminus of the A. niger protein is app. 120 aa shorter than in FLU1 of C. albicans. Similarity: the predicted A. niger protein shows strong similarity to fluconazole resistance protein FLU1of C. albicans, which is a permease belonging to the major facilitator superfamily. Title: similarity to fluconazole resistance protein FLU1 - Candida albicans" /citation=[59] /codon-start=1 /protein-id="CAK47184.1" /db-xref="GI:134084151" /translation="MRGVEELASENKDETRSGRR NLGGKQHFRGGGERSVDLALRPPR RGTPGSPQSQLAHGVSCSSWLVPRVRIPTDDPGD PLRWPSWLKLSVILSTSLVNFVSN MGGAGLSVAVPVLMQQLQRSQAEVTQLLTLNFLF

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Catalytic activity:
lysophospholipase catalyses the

lysophospholipase catalyses the reaction 2-lysophosphatidylcholine + H(2)O = glycerophosphocholine + a fatty acid anion. Pathway: lysophospholipase is involved in phospholipid degradation. Similarity: the predicted A. niger protein shows strong similarity to the protein sequences lysophospholipase (sequence 5 and sequence 7) of patents WO0127251-A/5 and WO0127251-A/7 from A. oryzae (AC# AXI12082 and AC# AXI12084) and to other fungal lysophospholipases. Title: strong

similarity to lysophospholipase from patent WO0127251-A -

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                                         patent EP0845532-A/19 from an
                                         unclassified organism (AC# A92108)
                                         and to other zinc-containing
                                         dehydrogenases. Title: strong
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the function of the protein.

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                                        Catalytic activity: versicolorin B
                                        synthase from A. parasiticus
                                        catalyses the side chain
                                        cyclization of racemic versiconal
                                        hemiacetal to the bisfuran ring
                                        system of (-)-versicolorin B.
                                        Pathway: versicolorin B synthase
                                        from A. parasiticus is involved in
                                        the aflatoxin biosynthetic
                                        pathway. Remark: a splice site was
                                        detected upstream of the START
                                        codon. Remark: aflatoxins comprise
                                        a group of polyketide-derived
                                        carcinogenic mycotoxins. Remark:
                                        the genes encoding the aflatoxin
                                        biosynthetic enzymes in A.
                                        parasiticus are clustered. Remark:
                                        versicolorin B synthase from A.
                                        parasiticus possesses an
                                        amino-terminal sequence homologous
                                        to the ADP-binding region of other
                                        flavoenzymes, but does not require
                                        flavin or nicotinamide cofactors
                                        for its cyclase activity.
                                        Similarity: the predicted A. niger
                                        protein shows strong similarity to
                                        versicolorin B synthase from A.
                                        parasiticus and other
                                        oxidoreductases. Title: strong
                                        similarity to versicolorin B
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                                         Remark: the patent does not
                                         provide further information about
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                                         Similarity: the predicted A. niger
                                         protein shows similarity to the
                                         protein fragment (SEQ ID NO:
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54.40.41 6
51484) of patent EP1033405-A2 from
A. thaliana (AC# AAG41385) and to
putative sterol desaturase family
proteins. Title: similarity to
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from patent EP1033405-A2 -
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reducing expression of endogenous NAP class PARP only is also used to modulate programmed cell death, to increase growth rate and to produce plant cells that are more tolerant of stress (cold, chemical treatments, pathogens, pests, drought, heat, etc., or during transformation). particular applications are generation of plants that are resistant to fungi or nematodes; are male or female sterile ; or have better seed-shatter properties. the methods are also used to improve growth of transformed plant cells (and derived calli or complete plants). Similarity: the predicted A. niger protein shows st rong similarity to the protein sequence poly(ADP-ribose) polymerase NAP protein of patent WO200004173-A1 from Z. mays (AC# AAY68834) and from many other eucaryotic organisms. Title: strong similarity to poly(ADP-ribose) polymerase NAP protein from patent WO200004173-A1 - Zea mays nucleus" /citation=[61] /citation=[63] /citation=[64] /codon-start=1 /protein-id="CAK47193.1" /db-xref="GI:134084160" /translation="MTGOAFKGLVIAVAGSFSGG YKOANLKTIIORHGGTFSSAVTED CTHLVTTQREVDNKSVKYTQARKVYTCNIVSLDW LVESDSAGKKLDEKKFLMGSDIKK DDEPESPKKRTLEOALGINEDGTTKKLKDAOTVG TKOINVPVDDTCPLRLTFTVYIDP TGLIWDATLNOTSATNNNNKFYRIOLLHRNNEFR TWTHWGRVGEHGOHALLGGGGLDE AEYEFKKKFKDKSGLTWENRLDPPKKGKYTFIEK NYEEDTEDEDEDEDKVVAKKPTKP KAEEVKCTLSAPVODLVSFIFNKDFFOSTMASMS YDAOKLPLGKLSKRTLONGFOALK DLSELIANPALASTKYDTSFTAAVEHLSNLYFTV IPHAFGRNRPPVLNNDNLLKREIE LLEALTDMEVANSIMKDARNTDTVHPLDROFOGL NMQEMTPLEHTSTEFIELANYLNQ SRGHTHGVQYKVINIFRIERQGEKDRFQSSMYSN IONSCRRLLWHGSRSTNFGGILSO GLRIAPPEAPVSGYMFGKGVYFADMSTKSAGYCF SWGSGNRGLLLLCDVEVGNPMYER DTASFNAGOEAKAEAKIATLGRGRSIPGGWKDAG CVNEDLKGVLMPDVRMPTTNSNSR GLMYNEYIVYDVAQIQQKYLFHVDMR" /locus-tag="An18g01170" /number=1 /locus-tag="An18g01170" /number=1

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		amidohydrolase (PVA) from F.
		oxysporum is used for the
		enzymatic hydrolysis of penicillin
		V (phenoxy-methylpenicillin) to
		6-aminopenicillanic acid (6-APA).
		6-APA is the active beta-lactam
		nucleus used in the manufacture of
		semi-synthetic penicillins.
		Similarity: the predicted A. niger
		protein shows strong similarity to
		the protein sequence penicillin V
		amidohydrolase (PVA) of patent
		US5516679-A from F. oxysporum (AC#
		AAW00291). Title: strong
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		amidohydrolase PVA from patent
		US5516679-A - Fusarium oxysporum
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                                         Function: ordl of A. flavus
                                         converts O-methylsterigmatocystin
                                         to aflatoxin B1. Pathway: ordl of
                                         A. flavus catalyzes the last step
                                         of the aflatoxin biosynthetic
                                         pathway. Remark: aflatoxins
                                         comprise a group of
                                         polyketide-derived carcinogenic
                                         mycotoxins. Similarity: the
                                         predicted A. niger protein shows
                                         strong similarity to
                                         O-methylsterigmatocystin
                                         (OMST)-oxidoreductase (ord1) from
                                         A. flavus, which belongs to the
                                         CYP64 family of cytochrome
                                         P450-type monooxygenases. Title:
                                         strong similarity to
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flavus"

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intron

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                        of SR splicing factors. Remark:
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                        causes disassembly of
                        cotransfected SF2/ASF and
                        endogenous SC35. SRPK family
                        members may regulate the
                        disassembly of the SR proteins in
                        a tissue-specific manner.
                        Similarity: the predicted A. niger
                        protein shows similarity to SRPK2
                        from M. musculus and strong
                        similarity to putative
                        serine/threonine protein kinases
                        from several eucarvotic organisms.
                        Title: similarity to
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                        ELEIYNRMNAVEVEHPGRDLVRRL
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intron
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exon

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                                         /note="unnamed protein product;
                                         Function: in S. cerevisiae,
                                         mutants (dal5) that lack
                                         allantoate transport have been
                                         isolated, these strains also
                                         exhibit a 60% loss of allantoin
                                         transport capability. Regulation:
                                         in S. cerevisiae Dal5 appears to
                                         be sensitive to nitrogen
                                         catabolite repression, feedback
                                         inhibition, and trans-inhibition.
                                         Regulation: in S. cerevisiae
                                         allantoate uptake is constitutive.
                                         Similarity: the predicted A. niger
                                         protein shows strong similarity to
                                         allantoate permease gene (DAL5)
                                         from S. cerevisiae, which belongs
                                         to the major facilitator
                                         superfamily. Title: strong
                                         similarity to allantoate permease
                                         Dal5 - Saccharomyces cerevisiae"
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                                         GFQHVHHGATLAGWRIMFLVIGLV
                                         TVLIGVLTLLFIPDTPMKAKWLSEEEKVALLQHV
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IRRTSHRWAWNAFCTIPGIIGGGLLSFLPKSNKA

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                                         /note="unnamed protein product;
                                         Function: M. grisea Pthll is a
                                         pathogenicity gene. Function: M.
                                         grisea Pth11p likely is involved
                                         in host surface recognition.
                                         Function: M. grisea pthll mutants
                                         of strain 4091-5-8 are
                                         nonpathogenic due to a defect in
                                         appressorium differentiation.
                                         Localization: in M. grisea, a
                                         Pth11-green fluorescent protein
                                         fusion localised to the cell
                                         membrane and vacuoles. Similarity:
                                         similarity of the predicted A.
                                         niger protein and M. grisea Pth11
                                         is limited to the N-terminal half
                                         of the protein sequences. Title:
                                         similarity to integral membrane
                                         protein PTH11 - Magnaporthe grisea
                                         plasma membrane"
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, noce annamed process product;

Catalytic activity: NahW of P.

exon

intron exon

intron

intron

exon

exon intron

exon

exon

exon

gene mRNA

CDS

intron

intron

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59521..59806, 59879..60178, 60237..60312, 60374..60560)

join(<59070..59441, 59521..59806, 59879..60178, 60237..60312, 60374..>60560) join(59070..59441, stutzeri catalyzes the conversion salicylate + NADH + O(2) <=> catechol + NAD(+) + H(2)O + CO(2). Pathway: NahW of P. stutzeri is involved in the metabolization of naphtalene and salicylates (lower naphtalene degradation pathway). Similarity: the predicted A. niger protein shows similarity to salicylate hydroxylase (nahW) of P. stutzeri, which belongs to the NADH-dependent monooxygenase superfamily. Title: similarity to salicylate hydroxylase nahW -Pseudomonas stutzeri" /citation=

<----ser Break----->
sequence:PIR:S45605"

/note="unnamed protein product; Catalytic activity: alcohol + NAD+ = aldehyde or ketone + NADH. Pathway: alcohol dehydrogenase ADH-T from B. stearothermophilus is involved in glycolysis / gluconeogenesis; fatty acid metabolism; bile acid biosynthesis; tyrosine metabolism; glycerolipid metabolism. Remark: the protein sequence of alcohol dehydrogenase ADH-T from B. stearothermophilus NCA1503 is covered by patent JP04218378-A (AC# AAR26874). Similarity: the predicted A. niger protein shows strong similarity to thermostable alcohol dehydrogenase ADH-T from B. stearothermophilus NCA1503, which belongs to the zinc alcohol dehydrogenase (ADH) family. Title: strong similarity to thermostable alcohol dehydrogenase adhT -Bacillus stearothermophilus" /citation=[15] /citation=[58] /codon-start=1 /protein-id="CAK47216.1" /db-xref="GT:134084183" /translation="MEYTFKVFCGSSDGKVVEKL TTRRLGDNDVFIETTHSGLCGTDE HFLHCDOALGHEGVGVVKHVGPSVSSVKVGDRVG FGFIRRVCGRCDNCISGCDHHCRE KRAYGOHDFDVGSFSHGTVWDADAVYPIPEGYDS AHAAPLLCAGASVWACLTNNGIRP SDRVGVMGIGGLGHLAIKLARALRYNVVALSSSE KKREEALEFGASEFYRFPNTOTPN HIKPVKHLLLCGSSDVDYASWVSHLPSKONAIDH ANIYRSLLDLVDTNGTIYHISVTL KPTPIPLVPFGQKGIRIQGCFITSRRNLQELLEF AARFDIKPTIMTFPLTRNGLEETI EKLRAGRIRYRAVLEYOAP"

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		Function: ordA of A. parasiticus
		is involved in the aflatoxin
		biosynthesis and converts
		O-methylsterigmatocystin (OMST) to
		aflatoxins B1 or G1 and converts
		dihydro-O-methylsteriqmatocystin
		(DHOMST) to aflatoxins B2 or G2.
		Remark: aflatoxins comprise a
		group of polyketide-derived
		carcinogenic mycotoxins. Remark:
		it is assumed that the ORF is
		N-terminally shorter and has
		another start codon 5' to the
		predicted one ; the ORF is around
		400 amino acids shorter than most
		of the homologues cytochrome p450
		proteins. Remark: ordA of A.
		parasiticus is also called
		cytochrome p450 64, cyp64 or omst
		oxidoreductase. Similarity: the
		ORF shows similarity to several
		cytochrome P450 related proteins
		from different species. Title:
		strong similarity to O-methylsterigmatocystin
		oxidoreductase ordA - Aspergillus
		oxidoreductase orda - Aspergillus parasiticus"
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                                        Catalytic activity: cyclohexanol
                                        dehydrogenases convert
                                        cyclohexanol + NAD(+) <=>
                                        cyclohexanone + NADH. Function:
                                        chnA of A. sp. is an alcohol
                                        dehydrogenases proposed to
                                        catalyze the conversion of
                                        cyclohexanol to cyclohexanone (EC
                                        1. 1. 1. 245). Phenotype:
                                        cyclohexanol was detected as the
                                        major intermediate accumulated in
                                        the chnA mutant of A. sp. Remark:
                                        chnA of A. sp. is encoded in the
                                        gene cluster for cyclohexanol
                                        oxidation. Similarity: the ORF
                                        shows similarity to several
                                        dehydrogenases from different
                                        species and with various
                                        specificities. Title: strong
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Remark: aflatoxins are
polyketide-derived secondary
metabolites. Remark: moxY of A.
parasiticus is expressed
concurrently with genes involved
in aflatoxin biosynthesis and it
lies on one end of the cluster of
this genes. Therefore moxY of A.
parasiticus is presumably also

involved in aflatoxin
biosynthesis. Similarity: the ORF
shows similarity to monooxigenases
from several species and with
different functions. Title: strong
similarity to monooxygenase moxY
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                                         C-terminal end than alr2 of S.
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1 FILE TOXCENTER 21 FILE USPATFULL

3 FILE USPAT2 0\* FILE WATER

2 FILE WPIDS

PILE WPINDEX
OUE LACTOBACILLUS REUTERI AND TOXIN(P) BIND?

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L5 ANSWER 1 OF 27 USPATFULL on STN

AN 2007:296111 USPATFULL TI Lactobacillus acidophil

Lactobacillus acidophillus nucleic acid sequences encoding cell surface

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protein homologues and uses therefore
       Klaenhammer, Todd R., Raleigh, NC, UNITED STATES
       Altermann, Eric, Palmerston North, NEW ZEALAND
       Buck, B. Logan, Banner Elk, NC, UNITED STATES
       Russell, W. Michael, Newburgh, IN, UNITED STATES
PA
       North Carolina State University, Raleigh, NC, UNITED STATES (U.S.
       corporation)
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IN
       Klaenhammer, Todd R., Raleigh, NC, UNITED STATES
       Altermann, Eric, Palmerston North, NEW ZEALAND
       Buck, B. Logan, Banner Elk, NC, UNITED STATES
       Russell, W. Michael, Newburgh, IN, UNITED STATES
       North Carolina State University, Raleigh, NC, UNITED STATES, 27695-8210
PA
       (U.S. corporation)
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       Hans, Wolfgang Christian, Landshut, GERMANY, FEDERAL REPUBLIC OF
       Steidler, Lothar, Lokeren, BELGIUM
       Remaut, Erik Rene, Lovendegem, BELGIUM
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       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       BASF Aktiengesellschaft, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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       Delivery of trefoil peptides
       Hans, Wolfgang Christian, Landshut, GERMANY, FEDERAL REPUBLIC OF
       Steidler, Lothar, Lokeren, BELGIUM
       Remaut, Erik Rene, Lonendegem, BELGIUM
       Vlaams Interuniversitair Instituut voor Biotechnologie, BELGIUM
       (non-U.S. corporation)
       US 7220418
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      REUTERI STRAINS
     Kang Ho-Jin (KR); Kwon Ik-boo (KR); Lee Dong-Seog (KR); Mollstam Bo (SE)
     Unassigned Or Assigned To Individual (68000)
     US 2006002907
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      WO 2002-SE1903
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                          20060105
     Utility; Patent Application - First Publication
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1.5

AN

TN

PA

PΙ

ΑI

FS

NCL

EXE

ΑN

IN

PA

PΙ

ΑТ

DT

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      Last Updated on STN: 9 Jan 2006
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       Scott, Elizabeth M., Emeryville, CA, UNITED STATES
       Lamson, George, Emeryville, CA, UNITED STATES
       Kassam, Altaf, Emeryville, CA, UNITED STATES
       Zhang, Guozhong, Emeryville, CA, UNITED STATES
       Sakamoto, Doreen, Emeryville, CA, UNITED STATES
       Garcia, Pablo Dominguez, Emeryville, CA, UNITED STATES
       May, Theresa, Emeryville, CA, UNITED STATES
       Kennedy, Giulia C., Emeryville, CA, UNITED STATES
       Kang, Sanmao, Emeryville, CA, UNITED STATES
       Reinhard, Christoph, Emeryville, CA, UNITED STATES
       Jefferson, Ann Bennett, Emeryville, CA, UNITED STATES
PA
       Chiron Corporation (U.S. corporation)
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       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
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       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
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       Breton, Gary L., Marlboro, MA, UNITED STATES
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      Oscient Pharmaceuticals Corporation, Waltham, MA, UNITED STATES (U.S.
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       Doucette-Stamm, Lynn, Framingham, MA, UNITED STATES
       Bush, David, Somerville, MA, UNITED STATES
       Wyeth, Madison, NJ, UNITED STATES (U.S. corporation)
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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AN
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       Corynebacterium glutamicum genes encoding metabolic pathway proteins
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       Pompejus, Markus, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
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       Modified bacterial surface layer proteins
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       Pouwels, Pieter Hendrik, Rijswijk, NETHERLANDS
       Smit, Egbert, Sittard, NETHERLANDS
       Tielen, Frans, Prinsenbeek, NETHERLANDS
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       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
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             C12N0009-00 [I,C*]; C12N0009-00 [I,A]; C12N0009-10 [I,C*];
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L5 AN

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INCL

NCL

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RLI PRAI

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C12N0009-10 [I,A]; C12N0015-74 [I,C*]; C12N0015-74 [I,A];
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              C12P0013-04 [I,A]; C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 15 OF 27 USPATFULL on STN
       2005:158196 USPATFULL
AN
       Nucleic acid and amino acid sequences relating to streptococcus
       pneumoniae for diagnostics and therapeutics
TM
       Doucette-Stamm, Lynn A., Framingham, MA, UNITED STATES
       Bush, David, Somerville, MA, UNITED STATES
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      US 20050136404
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      US 2003-617320
                           A1 20030710 (10)
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      US 1998-85131P
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DТ
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             C12N0001-21 [ICS, 7]; C07K0014-315 [ICS, 7]; C07K0014-195
              [ICS, 7, C*]
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             C07K0014-195 [I,C*]; C07K0014-315 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d 15 16-20
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    ANSWER 16 OF 27 USPATFULL on STN
AN
       2005:131152 USPATFULL
       Lactobacillus acidophilus nucleic acid sequences encoding cell surface
       protein homologues and uses therefore
       Klaenhammer, Todd R., Raleigh, NC, UNITED STATES
TN
       Alterman, Eric, Apex, NC, UNITED STATES
       Buck, B. Logan, Banner Elk, NC, UNITED STATES
       Russell, W. Michael, Newburg, IN, UNITED STATES
       US 20050112612
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       US 7348420
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             536/023.200
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       TPCT
             C12P0021-06 [ICS, 7]; C12N0009-00 [ICS, 7]; C12N0001-21 [ICS, 7];
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C07K0014-335 [ICS,7]; C07K0014-195 [ICS,7,C*]
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              C12N0015-00 [I,A]; C12P0001-20 [I,A]
             C07H0021-00 [I,C]; C07H0021-04 [I,A]; C07K0014-195 [I,C*];
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             C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0009-00 [I,C*];
              C12N0009-00 [I,A]; C12N0015-00 [I,C]; C12N0015-00 [I,A];
              C12P0021-06 [I,C*]; C12P0021-06 [I,A]; C12Q0001-68 [I,C*];
              C1200001-68 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 17 OF 27 USPATFULL on STN
       2004:95339 USPATFULL
       Nutritional formulations containing symbiotic substances
       Kaup, Susan M., Collingswood, NJ, UNITED STATES
       Wilson, Jeffrey L., Doylestown, PA, UNITED STATES
       Kostek, Beverley M., Glen Mills, PA, UNITED STATES
       Frantz, David C., Pottstown, PA, UNITED STATES
       Wyeth, Madison, NJ, UNITED STATES, 07940 (U.S. corporation)
      US 20040072794
                          A1 20040415
      US 2003-681658
                          A1 20031008 (10)
PRAI
      US 2002-418109P
                          20021011 (60)
      Utility
      APPLICATION
LN.CNT 542
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INCL
       INCLS: 424/093.450
       NCLM: 514/054.000
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             A61K045-00
       ICS
             A61K031-715
       IPCI
             A61K0045-00 [ICM, 7]; A61K0031-715 [ICS, 7]
             A23L0001-052 [I,C*]; A23L0001-0528 [I,A]; A23L0001-29 [I,C*];
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             A23L0001-29 [I,A]; A23L0001-30 [I,C*]; A23L0001-30 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 18 OF 27 USPATFULL on STN
       2004:12970 USPATFULL
       Polynucleotides, materials incorporating them, and methods for using
       Glenn, Matthew, Whenuapai, NEW ZEALAND
       Havukkala, Ilkka J., Remuera, NEW ZEALAND
       Lubbers, Mark, Palmerston North, NEW ZEALAND
       Dekker, James, Palmerston North, NEW ZEALAND
      GENESIS RESEARCH AND DEVELOPMENT CORP. LTD., Parnell, NEW ZEALAND
       (non-U.S. corporation)
      US 20040009490
                         A1 20040115
      US 7125698
                          B2 20061024
      US 2002-264213
                         A1 20021003 (10)
       Continuation-in-part of Ser. No. US 2001-971536, filed on 2 Oct 2001,
       PENDING Continuation-in-part of Ser. No. US 2000-634238, filed on 8 Aug
       2000, GRANTED, Pat. No. US 6544772
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      US 1999-147853P
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       US 1999-147852P
                          19990809 (60)
       US 1999-152032P
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LN.CNT 5375
INCL.
      INCLM: 435/006.000
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AN

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DT

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       IPCI
              C12P0021-02 [ICS, 7]; C12N0001-21 [ICS, 7]; C12N0015-74 [ICS, 7];
              C07K0014-335 [ICS, 7]; C07K0014-195 [ICS, 7, C*]
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              C07K0014-195 [I,C*]; C07K0014-335 [I,A]; C12N0001-21 [I,C*];
              C12N0001-21 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 19 OF 27 USPATFULL on STN
1.5
       2004:250212 USPATFULL
AN
ΤI
       Nucleic acid and amino acid sequences relating to Streptococcus
       pneumoniae for diagnostics and therapeutics
TN
       Doucette-Stamm, Lynn A., Framingham, MA, United States
       Bush, David, Somerville, MA, United States
PA
       Genome Therapeutics Corporation, Waltham, MA, United States (U.S.
       corporation)
PΙ
       US 6800744
                           B1 20041005
      US 1998-107433
AΤ
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      US 1998-85131P
                           19980512 (60)
       US 1997-51553P
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       NCLM: 536/023.100
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      NCLS: 435/006.000; 435/320.100; 435/325.000; 435/419.000; 536/023.400;
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             C12N0005-00 [ICS,7]; C12N0005-04 [ICS,7]; C07H0021-02 [ICS,7];
             C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]
             C07H0021-00 [I,C*]; C07H0021-02 [I,A]; C07H0021-04 [I,A];
              C07K0014-195 [I,C*]; C07K0014-315 [I,A]
       536/23.1; 536/23.4; 536/24.32; 435/320.1; 435/325; 435/254.11; 435/419;
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     ANSWER 20 OF 27 USPATFULL on STN
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ΑN
       2003:71519 USPATFULL
ΤI
       Corvnebacterium glutamicum genes encoding metabolic pathway proteins
IN
       Pompejus, Markus, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Kim, Jun-Won, Seoul, KOREA, REPUBLIC OF
       Lee, Heung-Shick, Seoul, KOREA, REPUBLIC OF
       Hwang, Byung-Joon, Seoul, KOREA, REPUBLIC OF
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      US 20030049804
                          A1 20030313
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AΤ
      US 2000-746660
                           A1 20001222 (9)
RLT
      Continuation-in-part of Ser. No. US 2000-606740, filed on 23 Jun 2000,
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       DE 1999-19931420
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      US 1999-141031P
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      US 1999-142101P
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             C07H021-04; C12N009-00; C12P021-02; C12N001-21
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             C12N0001-21 [ICS, 7]
       IPCR
             C07K0014-195 [I,C*]; C07K0014-34 [I,A]; C12N0001-21 [I,C*];
              C12N0001-21 [I,A]; C12N0009-00 [I,C*]; C12N0009-00 [I,A];
              C12N0009-18 [I,C*]; C12N0009-18 [I,A]; C12N0009-90 [I,C*];
              C12N0009-90 [T.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d 15 17
L5
    ANSWER 17 OF 27 USPATFULL on STN
       2004:95339 USPATFULL
AN
       Nutritional formulations containing symbiotic substances
IN
       Kaup, Susan M., Collingswood, NJ, UNITED STATES
       Wilson, Jeffrey L., Doylestown, PA, UNITED STATES
       Kostek, Beverley M., Glen Mills, PA, UNITED STATES
       Frantz, David C., Pottstown, PA, UNITED STATES
PA
       Wyeth, Madison, NJ, UNITED STATES, 07940 (U.S. corporation)
ΡI
      US 20040072794
                         A1 20040415
ΑI
      US 2003-681658
                          A1 20031008 (10)
PRAI
      US 2002-418109P
                          20021011 (60)
DT
      Utility
FS
      APPLICATION
LN.CNT 542
INCL.
       INCLM: 514/054.000
       INCLS: 424/093.450
      NCLM: 514/054.000
NCL
      NCLS: 424/093.450
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             A61K031-715
       IPCI
             A61K0045-00 [ICM, 7]; A61K0031-715 [ICS, 7]
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             A23L0001-052 [I,C*]; A23L0001-0528 [I,A]; A23L0001-29 [I,C*];
             A23L0001-29 [I,A]; A23L0001-30 [I,C*]; A23L0001-30 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d 15 17 ab
1.5
    ANSWER 17 OF 27 USPATFULL on STN
AB
      Nutritional compositions are provided which comprise oligofructose,
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sialyllactose and probiotic bacteria, which are useful in the eradication of pathogenic microorganisms in the gastrointestinal tracts of patients.

## => d 15 17 kwic

- L5 ANSWER 17 OF 27 USPATFULL on STN
- SUMM [0004] Prebiotics are nondigestible food ingredients that that beneficially affect the host by selectively stimulating the growth and/or activity of one or a limited number.
- SUMM [0011] Sialyllactose is known to have anti-adhesive properties for specific pathogenic bacteria. For example, sialyllactose acts to inhibit cholera toxin invitro (Idota et al., "Inhibition of Cholera Toxin by Human Milk Fractions and Sialyllactose," Biosci. Biotech. Biochem. 59:417-419) and Helicobacter pylori (Simon et al., "Inhibition of Helicobacter pylori Binding to Gastrointestinal Epithelial Cells by Sialic Acid-Containing Oligosaccharides," Infection and Immunity, 750-757, (1997)).
- SUMM [0015] Probiotics are live microbial food ingredients that have a beneficial effect on human health. (Salminen et al., "Functional food science and gastrointestinal physiology and function." Brit. J. Nutr. 80(suppl. 1):5147-5171 (1998)).
- SUMM . . . carbohydrate to lactic acid. The specific strains most often studied include members of the genera Lactobacillus and Bifidobacterium. (Sanders, "Probiotics." Food Technol. 53:67-77 (1999)).
- SUMM [0017] Some lactic acid bacteria specifically produce lactic acid as a major product of their metabolism. Some produce predominantly the levorotary "L"-form of lactic acid [L(+)-lactic acid], others produce predominantly the dextrorotary "D"-form.
- SUMM [0019] A milk product containing LGG significantly shortened the duration of diarrhea in young children. (Kaila et al., "Enhancement of the circulating antibody secreting.
- SUMM [0021] U.S. Pat. No. 5,908,646 discloses a method for inhibiting the growth or activity of Clostridium species in a human food product by adding an effective amount of the beneficial microorganism, L. rhamnosus [L. casei subspecies rhamnosus], which produces predominantly L(+)-lactic acid.
- SUMM . . . viable cells of three specific microorganisms beneficial to the human intestinal microorganisms for preventing diarrhea. Specifically, the three microorganisms are Lactobacillus reuteri, Lactobacillus acidophilus and Bifidobacterium infantis. The diarrhea can

be caused by antibiotic treatment or by infection with a virus, a. . .

SUMM . "Bifidobacterium bifidum." (Fukushima et al., "Effect of a probiotic formula on intestinal immunoglobulin A production in healthy children." Int. J. Food Microb. 42-39-44 (1998)).

## => d 15 18

- L5 ANSWER 18 OF 27 USPATFULL on STN
- AN 2004:12970 USPATFULL
- TI Polynucleotides, materials incorporating them, and methods for using them
- IN Glenn, Matthew, Whenuapai, NEW ZEALAND Havukkala, Ilkka J., Remuera, NEW ZEALAND Lubbers, Mark, Palmerston North, NEW ZEALAND Dekker, James, Palmerston North, NEW ZEALAND
- PA GENESIS RESEARCH AND DEVELOPMENT CORP. LTD., Parnell, NEW ZEALAND (non-U.S. corporation)
- PI US 20040009490 A1 20040115 US 7125698 B2 20061024

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A1 20021003 (10)
AΤ
      US 2002-264213
RLT.
       Continuation-in-part of Ser. No. US 2001-971536, filed on 2 Oct 2001,
       PENDING Continuation-in-part of Ser. No. US 2000-634238, filed on 8 Aug
       2000, GRANTED, Pat. No. US 6544772
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      US 1999-147853P
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       US 1999-147852P
                           19990809 (60)
       US 1999-152032P
                           19990901 (60)
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                           19990901 (60)
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LN.CNT 5375
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       INCLS: 435/069.100; 435/252.300; 435/320.100; 530/350.000; 536/023.200
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              435/252.300; 435/320.100; 536/023.200
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       ICS
              C07H021-04; C12P021-02; C12N001-21; C12N015-74; C07K014-335
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              C07K0014-335 [ICS,7]; C07K0014-195 [ICS,7,C*]
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              C12N0009-10 [I,C]; C12N0009-10 [I,A]; A23C0019-00 [I,C*];
              A23C0019-032 [I,A]; A61K0038-00 [N,C*]; A61K0038-00 [N,A];
              C07K0014-195 [I,C*]; C07K0014-335 [I,A]; C12N0001-21 [I,C*];
              C12N0001-21 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d 15 19
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       2004:250212 USPATFULL
ΤI
       Nucleic acid and amino acid sequences relating to Streptococcus
       pneumoniae for diagnostics and therapeutics
TM
       Doucette-Stamm, Lynn A., Framingham, MA, United States
       Bush, David, Somerville, MA, United States
PA
       Genome Therapeutics Corporation, Waltham, MA, United States (U.S.
       corporation)
      US 6800744
                           B1 20041005
PΤ
ΑI
      US 1998-107433
                               19980630 (9)
PRAI
      US 1998-85131P
                           19980512 (60)
       US 1997-51553P
                           19970702 (60)
DT
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LN.CNT 11545
INCL
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       NCLM:
NCL
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       NCLS:
              435/006.000; 435/320.100; 435/325.000; 435/419.000; 536/023.400;
              536/024.100; 536/024.320
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              C120001-68
       ICS
              C12N001-14; C12N015-00; C12N005-00; C12N005-04; C07H021-02;
              C07H021-04
       TPCT
              C12Q0001-68 [ICM,7]; C12N0001-14 [ICS,7]; C12N0015-00 [ICS,7];
              C12N0005-00 [ICS,7]; C12N0005-04 [ICS,7]; C07H0021-02 [ICS,7];
              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]
       TPCR
              C07H0021-00 [I,C*]; C07H0021-02 [I,A]; C07H0021-04 [I,A];
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AN
       2003:71519 USPATFULL
TΙ
       Corvnebacterium glutamicum genes encoding metabolic pathway proteins
IN
       Pompejus, Markus, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Kim, Jun-Won, Seoul, KOREA, REPUBLIC OF
       Lee, Heung-Shick, Seoul, KOREA, REPUBLIC OF
       Hwang, Byung-Joon, Seoul, KOREA, REPUBLIC OF
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       US 1999-142101P
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       US 2000-187970P
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DT
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AN
TΙ
       Polynucleotides, materials incorporating them, and methods for using
IN
       Glenn, Matthew, Auckland, NEW ZEALAND
       Havukkala, Ilkka J., Auckland, NEW ZEALAND
       Bloksberg, Leonard N., Auckland, NEW ZEALAND
       Lubbers, Mark W., Palmerston North, NEW ZEALAND
       Dekker, James, Palmerston North, NEW ZEALAND
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Genesis Research & Development Corp. Ltd, Parnell, NEW ZEALAND (non-U.S.

Christensson, Anna C., Lund, SWEDEN Holland, Ross, Palmerson North, NEW ZEALAND O'Toole, Paul W., Palmerston North, NEW ZEALAND Reid, Julian R., Palmerston North, NEW ZEALAND Coolbear, Timothy, Palmerston North, NEW ZEALAND

PA

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       INCLS: 435/320.100; 536/023.700
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       NCLS: 435/320.100; 536/023.700
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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AN
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      Use of lactic and propionic acid bacteria;
         to bind mycotoxin to prevent their absorption or to purify
         contaminated food or feedstuff
AU
      El-Nezami H; Kankaanpaa P; Salminen S; Ahokas J
PA
      Rov.Melbourne-Inst.Technol.
LO
      Melbourne, Victoria, Australia.
      WO 9834503 13 Aug 1998
ΡI
      WO 1998-AU63 6 Feb 1998
ΑI
PRAI AU 1997-5005 7 Feb 1997
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PROJECT (PJID):
                        GenomeProject:15766
COMMENT:
     URL -- http://www.jgi.doe.gov
     JGI Project ID: 4000135
     Source DNA available from Gerald Tannock
     (gerald.tannock@stonebow.otago.ac.nz)
     Bacteria available from DSMZ: DSM 20016
     Contacts: Gerald Tannock (gerald.tannock@stonebow.otago.ac.nz)
               Paul Richardson (microbes@cuba.jgi-psf.org)
     Quality assurance done by JGI-Stanford
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PT

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Annotation done by JGI-ORNL and JGI-PGF
     Finishing done by JGI-PGF
     Finished microbial genomes have been curated to close all gaps with
     greater than 98% coverage of at least two independent clones. Each
     base pair has a minimum q (quality) value of 30 and the total error
     rate is less than one per 50000.
     The JGI and collaborators endorse the principles for the
     distribution and use of large scale sequencing data adopted by the
     larger genome sequencing community and urge users of this data to
     follow them. It is our intention to publish the work of this
     project in a timely fashion and we welcome collaborative
     interaction on the project and analysis.
     (http://www.genome.gov/page.cfm?pageID=10506376).
REFERENCE:
                        1 (bases 1 to 1999618)
   AUTHOR (AU):
                        Copeland, A.; Lucas, S.; Lapidus, A.; Barry, K.;
                        Detter, J.C.; Glavina del Rio, T.; Hammon, N.; Israni, S.;
                        Dalin, E.; Tice, H.; Pitluck, S.; Goltsman, E.; Schmutz, J.;
                        Larimer, F.; Land, M.; Hauser, L.; Kyrpides, N.; Kim, E.;
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   TITLE (TI):
                        Complete sequence of chromosome of
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  JOURNAL (SO):
                        Unpublished
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                        2 (bases 1 to 1999618)
  AUTHOR (AU):
                       Copeland, A.; Lucas, S.; Lapidus, A.; Barry, K.;
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   TITLE (TI):
                       Direct Submission
   JOURNAL (SO):
                      Submitted (17-MAY-2007) US DOE Joint Genome Institute,
                        2800 Mitchell Drive Bloo, Walnut Creek, CA 94598-1698,
                        USA
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L5 ANSWER 24 OF 27 GENBANK® COPYRIGHT 2008 on STN
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CAS REGISTRY NO. (RN): 928607-03-8
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MOLECULE TYPE (CI): DNA; linear DIVISION CODE (CI): Plants, fungi, algae
                       24 Mar 2007
DATE (DATE):
DEFINITION (DEF):
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SOURCE:
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 ORGANISM (ORGN):
                      Aspergillus niger
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Trichocomaceae; Aspergillus

1 (bases 150631 to 153085)

REFERENCE:

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AUTHOR (AU):
                        Habison, A.; Kubicek, C.P.; Rohr, M.
   TITLE (TI):
                        Partial purification and regulatory properties of
                        phosphofructokinase from Aspergillus niger
  JOURNAL (SO):
                       Biochem. J., 209 (3), 669-676 (1983)
  OTHER SOURCE (OS):
                       CA 99:171737
                        2 (bases 71863 to 73356)
  AUTHOR (AU):
                        Manney, T.R.
  TITLE (TI):
                        Expression of the BAR1 gene in Saccharomyces
                        cerevisiae: induction by the alpha mating pheromone of
                        an activity associated with a secreted protein
  JOURNAL (SO):
                        J. Bacteriol., 155 (1), 291-301 (1983)
  OTHER SOURCE (OS):
                        CA 99:102121
REFERENCE:
                        3 (bases 71863 to 73356)
  AUTHOR (AU):
                        Jones, E.W.
   TITLE (TI):
                        The synthesis and function of proteases in
                        Saccharomyces: genetic approaches
                        Annu. Rev. Genet., 18, 233-270 (1984)
   JOURNAL (SO):
  OTHER SOURCE (OS):
                       CA 102:92538
REFERENCE:
                        4 (bases 144032 to 145578)
  AUTHOR (AU):
                        Brandsch, R.; Bichler, V.
   TITLE (TI):
                        In vivo and in vitro expression of the
                        6-hydroxy-D-nicotine oxidase gene of Arthrobacter
                        oxidans, cloned into Escherichia coli, as an
                        enzymatically active, covalently flavinylated
                        polypeptide
   JOURNAL (SO):
                        FEBS Lett., 192 (2), 204-208 (1985)
   OTHER SOURCE (OS):
                       CA 104:29597
REFERENCE:
                        5 (bases 150631 to 153085)
  AUTHOR (AU):
                        Schreferl, G.; Kubicek, C.P.; Rohr, M.
  TITLE (TI):
                        Inhibition of citric acid accumulation by manganese
                        ions in Aspergillus niger mutants with reduced citrate
                        control of phosphofructokinase
  JOURNAL (SO):
                        J. Bacteriol., 165 (3), 1019-1022 (1986)
                       CA 104:165023
  OTHER SOURCE (OS):
REFERENCE:
                        6 (bases 156827 to 158638)
  AUTHOR (AU):
                        Whittington, H.A.; Grant, S.; Roberts, C.F.; Lamb, H.;
                        Hawkins, A.R.
  TITLE (TI):
                        Identification and isolation of a putative permease
                        gene in the quinic acid utilization (QUT) gene cluster
                        of Aspergillus nidulans
  JOURNAL (SO):
                        Curr. Genet., 12 (2), 135-139 (1987)
  OTHER SOURCE (OS):
                       CA 107:91128
REFERENCE .
                        7 (bases 54105 to 55762)
  AUTHOR (AU):
                        Chisholm, V.T.; Lea, H.Z.; Rai, R.; Cooper, T.G.
   TITLE (TI):
                        Regulation of allantoate transport in wild-type and
                        mutant strains of Saccharomyces cerevisiae
                        J. Bacteriol., 169 (4), 1684-1690 (1987)
  JOURNAL (SO):
                       CA 106:172689
  OTHER SOURCE (OS):
REFERENCE:
                        8 (bases 71863 to 73356)
  AUTHOR (AU):
                        MacKay, V.L.; Welch, S.K.; Insley, M.Y.; Manney, T.R.;
                        Holly, J.; Saari, G.C.; Parker, M.L.
  TITLE (TI):
                        The Saccharomyces cerevisiae BAR1 gene encodes an
                        exported protein with homology to pepsin
   JOURNAL (SO):
                        Proc. Natl. Acad. Sci. U.S.A., 85 (1), 55-59 (1988)
                        CA 108:125658
   OTHER SOURCE (OS):
REFERENCE:
                        9 (bases 54105 to 55762)
   AUTHOR (AU):
                       Rai, R.; Genbauffe, F.S.; Cooper, T.G.
   TITLE (TI):
                       Structure and transcription of the allantoate permease
                       gene (DAL5) from Saccharomyces cerevisiae
                      J. Bacteriol., 170 (1), 266-271 (1988)
  JOURNAL (SO):
  OTHER SOURCE (OS): CA 109:17930
REFERENCE:
                       10
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AUTHOR (AU):
                        Hawkins, A.R.; Lamb, H.K.; Smith, M.; Keyte, J.W.;
                        Roberts, C.F.
  TITLE (TI):
                        Molecular organisation of the quinic acid utilization
                        (OUT) gene cluster in Aspergillus nidulans
   JOURNAL (SO):
                        Mol. Gen. Genet., 214 (2), 224-231 (1988)
  OTHER SOURCE (OS):
                        CA 111:188522
                        11 (bases 68231 to 69040)
REFERENCE:
  AUTHOR (AU):
                        Honjo, M.; Nakayama, A.; Fukazawa, K.; Kawamura, K.;
                        Ando, K.; Furutani, Y.
  TITLE (TI):
                        A novel Bacillus subtilis gene involved in negative
                        control of sporulation and degradative-enzyme
                        production
   JOURNAL (SO):
                        J. Bacteriol., 172 (4), 1783-1790 (1990)
  OTHER SOURCE (OS):
                        CA 113:146166
REFERENCE:
                        12 (bases 5212 to 7379)
  AUTHOR (AU):
                        Nikawa, J.; Hosaka, K.; Tsukagoshi, Y.; Yamashita, S.
   TITLE (TI):
                        Primary structure of the yeast choline transport gene
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   JOURNAL (SO):
                        J. Biol. Chem., 265 (26), 15996-16003 (1990)
  OTHER SOURCE (OS):
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REFERENCE:
                        13 (bases 159975 to 161849)
  AUTHOR (AU):
                        Fling, M.E.; Kopf, J.; Tamarkin, A.; Gorman, J.A.;
                        Smith, H.A.; Koltin, Y.
  TITLE (TI):
                        Analysis of a Candida albicans gene that encodes a
                        novel mechanism for resistance to benomyl and
                        methotrexate
                        Mol. Gen. Genet., 227 (2), 318-329 (1991)
   JOURNAL (SO):
                        CA 116:100405
  OTHER SOURCE (OS):
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                        14 (bases 28874 to 30837)
  AUTHOR (AU):
                        Masuda, N.; Kitamura, N.; Saito, K.
   TITLE (TI):
                        Primary structure of protein moiety of Penicillium
                        notatum phospholipase B deduced from the cDNA
   JOURNAL (SO):
                        Eur. J. Biochem., 202 (3), 783-787 (1991)
                        CA 118:76020
  OTHER SOURCE (OS):
REFERENCE:
                        15 (bases 100363 to 101496)
  AUTHOR (AU):
                        Sakoda, H.; Imanaka, T.
  TITLE (TI):
                        Cloning and sequencing of the gene coding for alcohol
                        dehydrogenase of Bacillus stearothermophilus and
                        rational shift of the optimum pH
   JOURNAL (SO):
                        J. Bacteriol., 174 (4), 1397-1402 (1992)
                        CA 118:186708
  OTHER SOURCE (OS):
REFERENCE:
                        16 (bases 20773 to 22555)
  AUTHOR (AU):
                        Kamoda, S.; Saburi, Y.
  TITLE (TI):
                        Structural and enzymatical comparison of
                        lignostilbene-alpha, beta-dioxygenase isozymes, I, II,
                        and III, from Pseudomonas paucimobilis TMY1009
                        Biosci. Biotechnol. Biochem., 57 (6), 931-934 (1993)
  JOURNAL (SO):
                        CA 119:154577
  OTHER SOURCE (OS):
REFERENCE:
                        17 (bases 80602 to 83154)
  AUTHOR (AU):
                        ElBerry, H.M.; Majumdar, M.L.; Cunningham, T.S.;
                        Sumrada, R.A.; Cooper, T.G.
  TITLE (TI):
                        Regulation of the urea active transporter gene (DUR3)
                        in Saccharomyces cerevisiae
   JOURNAL (SO):
                        J. Bacteriol., 175 (15), 4688-4698 (1993)
                        CA 119:242524
  OTHER SOURCE (OS):
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                        18 (bases 23096 to 24052)
   AUTHOR (AU):
                        Roper, D.I.; Cooper, R.A.
   TITLE (TI):
                        Purification, nucleotide sequence and some properties
                        of a bifunctional isomerase/decarboxylase from the
                        homoprotocatechuate degradative pathway of Escherichia
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  JOURNAL (SO):
                        Eur. J. Biochem., 217 (2), 575-580 (1993)
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OTHER SOURCE (OS):
                        CA 119:265270
REFERENCE:
                        19 (bases 5212 to 7379)
   AUTHOR (AU):
                        Li, Z.; Brendel, M.
   TITLE (TI):
                        Co-regulation with genes of phospholipid biosynthesis
                        of the CTR/HNM1-encoded choline/nitrogen mustard
                        permease in Saccharomyces cerevisiae
                        Mol. Gen. Genet., 241 (5-6), 680-684 (1993)
   JOURNAL (SO):
   OTHER SOURCE (OS):
                        CA 121:28475
REFERENCE:
                        20 (bases 159975 to 161849)
   AUTHOR (AU):
                        Ben-Yaacov, R.; Knoller, S.; Caldwell, G.A.; Becker, J.M.;
                        Koltin, Y.
   TITLE (TI):
                        Candida albicans gene encoding resistance to benomyl
                        and methotrexate is a multidrug resistance gene
   JOURNAL (SO):
                        Antimicrob. Agents Chemother., 38 (4), 648-652 (1994)
   OTHER SOURCE (OS):
                        CA 121:2236
REFERENCE:
                        21 (bases 150631 to 153085)
                        Legisa, M.; Bencina, M.
   AUTHOR (AU):
   TITLE (TI):
                        Evidence for the activation of 6-phosphofructo-1-kinase
                        by cAMP-dependent protein kinase in Aspergillus niger
                        FEMS Microbiol. Lett., 118 (3), 327-333 (1994)
   JOURNAL (SO):
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                        CA 121:102759
REFERENCE:
                        22 (bases 138020 to 140061)
   AUTHOR (AU):
                        Kim, Y.J.; Bjorklund, S.; Li, Y.; Savre, M.H.;
                        Kornberg, R.D.
                        A multiprotein mediator of transcriptional activation
   TITLE (TI):
                        and its interaction with the C-terminal repeat domain
                        of RNA polymerase II
   JOURNAL (SO):
                        Cell, 77 (4), 599-608 (1994)
   OTHER SOURCE (OS):
                        CA 121:102149
REFERENCE:
                        23 (bases 38805 to 39836)
   AUTHOR (AU):
                        Downs, D.M.; Petersen, L.
   TITLE (TI):
                        apbA, a new genetic locus involved in thiamine
                        biosynthesis in Salmonella typhimurium
   JOURNAL (SO):
                        J. Bacteriol., 176 (16), 4858-4864 (1994)
   OTHER SOURCE (OS):
                        CA 121:197350
REFERENCE:
                        24 (bases 5212 to 7379)
   AUTHOR (AU):
                        Li, Z.; Brendel, M.
   TITLE (TI):
                        Sensitivity to nitrogen mustard in Saccharomyces
                        cerevisiae is independently determined by regulated
                        choline permease and DNA repair
                        Mutat. Res., 315 (2), 139-145 (1994)
   JOURNAL (SO):
   OTHER SOURCE (OS):
                        CA 121:198201
REFERENCE:
                        25 (bases 85096 to 90863)
  AUTHOR (AU):
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                        Thiele, D.J.
   TITLE (TI):
                        A veast metal resistance protein similar to human
                        cystic fibrosis transmembrane conductance regulator
                        (CFTR) and multidrug resistance-associated protein
                        J. Biol. Chem., 269 (36), 22853-22857 (1994)
   JOURNAL (SO):
                        CA 122:26140
   OTHER SOURCE (OS):
                        26 (bases 91484 to 93088)
REFERENCE:
   AUTHOR (AU):
                        Knight, S.A.; Tamai, K.T.; Kosman, D.J.; Thiele, D.J.
   TITLE (TI):
                        Identification and analysis of a Saccharomyces
                        cerevisiae copper homeostasis gene encoding a
                        homeodomain protein
   JOURNAL (SO):
                        Mol. Cell. Biol., 14 (12), 7792-7804 (1994)
   OTHER SOURCE (OS):
                        CA 122:73697
REFERENCE:
                        27 (bases 85096 to 90863)
   AUTHOR (AU):
                        Wemmie, J.A.; Szczypka, M.S.; Thiele, D.J.;
                        Move-Rowley, W.S.
   TITLE (TI):
                        Cadmium tolerance mediated by the yeast AP-1 protein
                        requires the presence of an ATP-binding cassette
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transporter-encoding gene, YCF1
                        J. Biol. Chem., 269 (51), 32592-32597 (1994)
   JOURNAL (SO):
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                        28 (bases 20773 to 22555)
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  AUTHOR (AU):
                        Kamoda, S.; Saburi, Y.
  TITLE (TI):
                        Cloning of a lignostilbene-alpha, beta-dioxygenase
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  JOURNAL (SO):
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                        29 (bases 85096 to 90863)
  AUTHOR (AU):
                        Li.Z.S.; Szczypka, M.; Lu.Y.P.; Thiele, D.J.; Rea, P.A.
  TITLE (TI):
                        The yeast cadmium factor protein (YCF1) is a vacuolar
                        glutathione S-conjugate pump
   JOURNAL (SO):
                        J. Biol. Chem., 271 (11), 6509-6517 (1996)
  OTHER SOURCE (OS):
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REFERENCE:
                        30 (bases 33419 to 35477)
  AUTHOR (AU):
                        Silva, J.C.; Minto, R.E.; Barry, C.E. III; Holland, K.A.;
                        Townsend, C.A.
  TITLE (TI):
                        Isolation and characterization of the versicolorin B
                        synthase gene from Aspergillus parasiticus. Expansion
                        of the aflatoxin bl biosynthetic gene cluster
   JOURNAL (SO):
                        J. Biol. Chem., 271 (23), 13600-13608 (1996)
                        CA 125:50401
   OTHER SOURCE (OS):
REFERENCE:
                        31 (bases 15614 to 17392)
   AUTHOR (AU):
                        Covert, S.F.; Enkerli, J.; Miao, V.P.; VanEtten, H.D.
   TITLE (TI):
                        A gene for maackiain detoxification from a dispensable
                        chromosome of Nectria haematococca
   JOURNAL (SO):
                        Mol. Gen. Genet., 251 (4), 397-406 (1996)
  OTHER SOURCE (OS):
                        CA 125:106677
REFERENCE:
                        32 (bases 131646 to 132375)
  AUTHOR (AU):
                        Mitsuhashi, S.; Miyachi, S.
   TITLE (TI):
                        Amino acid sequence homology between N- and C-terminal
                        halves of a carbonic anhydrase in Porphyridium
                        purpureum, as deduced from the cloned cDNA
  JOURNAL (SO):
                        J. Biol. Chem., 271 (45), 28703-28709 (1996)
  OTHER SOURCE (OS):
                        CA 125:321312
REFERENCE:
                        33 (bases 85096 to 90863)
  AUTHOR (AU):
                        Li, Z.S.; Lu, Y.P.; Zhen, R.G.; Szczypka, M.; Thiele, D.J.;
                        Rea, P.A.
  TITLE (TI):
                        A new pathway for vacuolar cadmium sequestration in
                        Saccharomyces cerevisiae: YCF1-catalyzed transport of
                        bis (glutathionato) cadmium
  JOURNAL (SO):
                        Proc. Natl. Acad. Sci. U.S.A., 94 (1), 42-47 (1997)
  OTHER SOURCE (OS):
                        CA 126:127966
REFERENCE:
                        34 (bases 1241 to 3043)
  AUTHOR (AU):
                        Saito, Y.; Ishii, Y.; Havashi, H.; Imao, Y.; Akashi, T.;
                        Yoshikawa, K.; Noguchi, Y.; Soeda, S.; Yoshida, M.;
                        Niwa, M.; Hosoda, J.; Shimomura, K.
  TITLE (TI):
                        Cloning of genes coding for L-sorbose and L-sorbosone
                        dehydrogenases from Gluconobacter oxydans and microbial
                        production of 2-keto-L-gulonate, a precursor of
                        L-ascorbic acid, in a recombinant G. oxydans strain
   JOURNAL (SO):
                        Appl. Environ. Microbiol., 63 (2), 454-460 (1997)
   OTHER SOURCE (OS):
                        CA 126:167180
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                        35 (bases 150631 to 153085)
  AUTHOR (AU):
                        Ruijter, G.J.; Panneman, H.; Visser, J.
   TITLE (TI):
                        Overexpression of phosphofructokinase and pyruvate
                        kinase in citric acid-producing Aspergillus niger
  JOURNAL (SO):
                       Biochim. Biophys. Acta, 1334 (2-3), 317-326 (1997)
  OTHER SOURCE (OS): CA 126:222695
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                        36 (bases 49850 to 51919)
  AUTHOR (AU):
                        Prieto, R.; Woloshuk, C.P.
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TITLE (TI):
                        ordl, an oxidoreductase gene responsible for conversion
                        of O-methylsterigmatocystin to aflatoxin in Aspergillus
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                        CA 127:13942
                        37 (bases 17766 to 20491)
  AUTHOR (AU):
                        Todd, R.B.; Murphy, R.L.; Martin, H.M.; Sharp, J.A.;
                        Davis, M.A.; Katz, M.E.; Hynes, M.J.
  TITLE (TI):
                        The acetate regulatory gene facB of Aspergillus
                        nidulans encodes a Zn(II)2Cvs6 transcriptional
                        activator
   JOURNAL (SO):
                        Mol. Gen. Genet., 254 (5), 495-504 (1997)
   OTHER SOURCE (OS):
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REFERENCE:
                        38 (bases 71863 to 73356)
  AUTHOR (AU):
                        Ballensiefen, W.; Schmitt, H.D.
   TITLE (TI):
                        Periplasmic Barl protease of Saccharomyces cerevisiae
                        is active before reaching its extracellular destination
                        Eur. J. Biochem., 247 (1), 142-147 (1997)
   JOURNAL (SO):
   OTHER SOURCE (OS):
                        CA 127:187926
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                        39 (bases 52148 to 53720)
  AUTHOR (AU):
                        Kurovanagi, N.; Onogi, H.; Wakabayashi, T.; Hagiwara, M.
   TITLE (TI):
                        Novel SR-protein-specific kinase, SRPK2, disassembles
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   JOURNAL (SO):
                        Biochem, Biophys, Res. Commun., 242 (2), 357-364 (1998)
   OTHER SOURCE (OS):
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                        MacDiarmid, C.W.; Gardner, R.C.
   AUTHOR (AU):
                        Overexpression of the Saccharomyces cerevisiae
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                        magnesium transport system confers resistance to
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  JOURNAL (SO):
                        J. Biol. Chem., 273 (3), 1727-1732 (1998)
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                        Wang, H.Y.; Lin, W.; Dyck, J.A.; Yeakley, J.M.;
  AUTHOR (AU):
                        Songyang, Z.; Cantley, L.C.; Fu, X.D.
  TITLE (TI):
                        SRPK2: a differentially expressed SR protein-specific
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   JOURNAL (SO):
                        J. Cell Biol., 140 (4), 737-750 (1998)
                        CA 128:306636
   OTHER SOURCE (OS):
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                        42 (bases 38805 to 39836)
  AUTHOR (AU):
                        Frodyma, M.E.; Downs, D.
   TITLE (TI):
                        ApbA, the ketopantoate reductase enzyme of Salmonella
                        typhimurium is required for the synthesis of thiamine
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                        J. Biol. Chem., 273 (10), 5572-5576 (1998)
  JOURNAL (SO):
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                        43 (bases 106231 to 106803)
  AUTHOR (AU):
                        Woloshuk, C.P.; Prieto, R.
   TITLE (TI):
                        Genetic organization and function of the aflatoxin B1
                        biosynthetic genes
                        FEMS Microbiol. Lett., 160 (2), 169-176 (1998)
  JOURNAL (SO):
  OTHER SOURCE (OS):
                        CA 128:290649
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                        44 (bases 93571 to 94963)
  AUTHOR (AU):
                        Philp, N.J.; Yoon, H.; Grollman, E.F.
  TITLE (TI):
                        Monocarboxylate transporter MCT1 is located in the
                        apical membrane and MCT3 in the basal membrane of rat
                        RPE
                        Am. J. Physiol., 274 (6 PT 2), R1824-R1828 (1998)
  JOURNAL (SO):
  OTHER SOURCE (OS): CA 129:159493
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                        45 (bases 93571 to 94963)
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AUTHOR (AU):	Wilson,M.C.; Jackson,V.N.; Heddle,C.; Price,N.T.; Pilegaard,H.; Juel,C.; Bonen,A.; Montgomery,I.; Hutter,O.F.; Halestrap,A.P.
TITLE (TI):	Lactic acid efflux from white skeletal muscle is catalyzed by the monocarboxylate transporter isoform MCT3
JOURNAL (SO): OTHER SOURCE (OS): REFERENCE:	J. Biol. Chem., 273 (26), 15920-15926 (1998) CA 129:159801 46 (bases 153410 to 154508)
AUTHOR (AU):	Dekkers, L.C.; van der Bij, A.J.; Mulders, I.H.; Phoelich, C.C.; Wentwoord, R.A.; Glandorf, D.C.; Wijffelman, C.A.; Luqtenberg, B.J.
TITLE (TI):	Role of the O-antigen of lipopolysaccharide, and possible roles of growth rate and of NADH:ubiquinone oxidoreductase (nuo) in competitive tomato root-tip colonization by Pseudomonas fluorescens WCS365
JOURNAL (SO): OTHER SOURCE (OS): REFERENCE:	Mol. Plant Microbe Interact., 11 (8), 763-771 (1998) CA 129:200426 47 (bases 146433 to 148685)
AUTHOR (AU):	Saito, K.; Yamazaki, H.; Ohnishi, Y.; Fujimoto, S.; Takahashi, E.; Horinouchi, S.
TITLE (TI):	Production of trehalose synthase from a basidiomycete, Grifola frondosa, in Escherichia coli
JOURNAL (SO): OTHER SOURCE (OS):	Appl. Microbiol. Biotechnol., 50 (2), 193-198 (1998) CA 130:956
REFERENCE: AUTHOR (AU):	48 (bases 122486 to 123895) Kimura, M.; Matsumoto, G.; Shingu, Y.; Yoneyama, K.;
	Yamaguchi, I.
TITLE (TI):	The mystery of the trichothecene 3-0-acetyltransferase gene. Analysis of the region around Tril01 and characterization of its homologue from Fusarium sporotrichioides
JOURNAL (SO):	FEBS Lett., 435 (2-3), 163-168 (1998) CA 130:11163
OTHER SOURCE (OS): REFERENCE:	49 (bases 146433 to 148685)
AUTHOR (AU): TITLE (TI):	Saito, K.; Kase, T.; Takahashi, E.; Horinouchi, S. Purification and characterization of a trehalose synthase from the basidiomycete grifola frondosa
JOURNAL (SO): OTHER SOURCE (OS):	Appl. Environ. Microbiol., 64 (11), 4340-4345 (1998) CA 130:34870
REFERENCE: AUTHOR (AU):	50 (bases 14029 to 15172) Feng, Y.; Khoo, H.E.; Poh, C.L.
TITLE (TI):	Purification and characterization of gentisate 1,2-dioxygenases from Pseudomonas alcaligenes NCIB 9867
JOURNAL (SO): OTHER SOURCE (OS):	and Pseudomonas putida NCIB 9869 Appl. Environ. Microbiol., 65 (3), 946-950 (1999) CA 130:322223
REFERENCE:	51 (bases 59070 to 60560) Bosch, R.; Moore, E.R.; Garcia-Valdes, E.; Pieper, D.H.
AUTHOR (AU): TITLE (TI):	NahW, a novel, inducible salicylate hydroxylase involved in mineralization of naphthalene by
JOURNAL (SO): OTHER SOURCE (OS): REFERENCE:	Pseudomonas stutzeri AN10 J. Bacteriol., 181 (8), 2315-2322 (1999) CA 131:70144 52
AUTHOR (AU): TITLE (TI):	DeZwaan,T.M.; Carroll,A.M.; Valent,B.; Sweigard,J.A. Magnaporthe grisea pthllp is a novel plasma membrane protein that mediates appressorium differentiation in response to inductive substrate cues
JOURNAL (SO): OTHER SOURCE (OS): REFERENCE:	Plant Cell, 11 (10), 2013-2030 (1999) CA 132:47358 53 (bases 122486 to 123895)

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AUTHOR (AU):
                        McCormick, S.P.; Alexander, N.J.; Trapp, S.E.; Hohn, T.M.
                        Disruption of TRI101, the gene encoding trichothecene
   TITLE (TI):
                        3-O-acetyltransferase, from Fusarium sporotrichioides
                        Appl. Environ. Microbiol., 65 (12), 5252-5256 (1999)
  JOURNAL (SO):
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                        54 (bases 111907 to 113460)
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  AUTHOR (AU):
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                        A mutation in the eln2 gene encoding a cytochrome P450
                        of Coprinus cinereus affects mushroom morphogenesis
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                        Fungal Genet, Biol., 29 (1), 49-59 (2000)
  OTHER SOURCE (OS):
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                        55 (bases 108826 to 111209)
  AUTHOR (AU):
                        Yu, J.; Chang, P.K.; Bhatnagar, D.; Cleveland, T.E.
   TITLE (TI):
                        Genes encoding cytochrome P450 and monooxygenase
                        enzymes define one end of the aflatoxin pathway gene
                        cluster in Aspergillus parasiticus
                        Appl. Microbiol. Biotechnol., 53 (5), 583-590 (2000)
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                        56 (bases 122486 to 123895)
  AUTHOR (AU):
                        Muhitch, M.J.; McCormick, S.P.; Alexander, N.J.; Hohn, T.M.
                        Transgenic expression of the TRI101 or PDR5 gene
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                        increases resistance of tobacco to the phytotoxic
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  AUTHOR (AU):
                        Cheng, Q.; Thomas, S.M.; Kostichka, K.; Valentine, J.R.;
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  TITLE (TI):
                        Genetic analysis of a gene cluster for cyclohexanol
                        oxidation in Acinetobacter sp. Strain SE19 by in vitro
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                        J. Bacteriol., 182 (17), 4744-4751 (2000)
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   TITLE (TI):
                        Pharmacogenetics of the alcohol dehydrogenase system
  JOURNAL (SO):
                        Pharmacology, 61 (3), 184-191 (2000)
  OTHER SOURCE (OS):
                        CA 134:38655
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  AUTHOR (AU):
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                        A novel multidrug efflux transporter gene of the major
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                        Microbiology (Reading, Engl.), 146 (PT 11), 2743-2754
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  AUTHOR (AU):
                        Deising, H.B.; Werner, S.; Wernitz, M.
   TITLE (TI):
                        The role of fungal appressoria in plant infection
                        Microbes Infect., 2 (13), 1631-1641 (2000)
   JOURNAL (SO):
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                        61 (bases 43783 to 45994)
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   TITLE (TI):
                        The world according to PARP
   JOURNAL (SO):
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   OTHER SOURCE (OS):
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                        62 (bases 131646 to 132375)
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  AUTHOR (AU):
                        Cronk, J.D.; Endrizzi, J.A.; Cronk, M.R.; O'neill, J.W.;
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  TITLE (TI):
                        Crystal structure of E. coli beta-carbonic anhydrase,
                        an enzyme with an unusual pH-dependent activity
  JOURNAL (SO):
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AUTHOR (AU):
                      Ziegler, M.; Oei, S.L.
                      A cellular survival switch: poly(ADP-ribosyl)ation
  TITLE (TI):
                       stimulates DNA repair and silences transcription
                      Bioessays, 23 (6), 543-548 (2001)
  JOURNAL (SO):
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                      64 (bases 43783 to 45994)
  AUTHOR (AU):
                      Herceg, Z.; Wang, Z.Q.
  TITLE (TI):
                      Functions of poly(ADP-ribose) polymerase (PARP) in DNA
                       repair, genomic integrity and cell death
                       Mutat. Res., 477 (1-2), 97-110 (2001)
  JOURNAL (SO):
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                       65 (bases 15614 to 17392)
  AUTHOR (AU):
                       Mundodi, S.R.; Watson, B.S.; Lopez-Meyer, M.; Paiva, N.L.
  TITLE (TI):
                       Functional expression and subcellular localization of
                       the Nectria haematococca Makl phytoalexin
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  JOURNAL (SO):
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  TITLE (TI):
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		in appressorium differentiation.
		Localization: in M. grisea, a

86218698	Pthll-green fluorescent protein fusion localised to the cell membrane and vacuoles. Similarity: similarity of the predicted A. niger protein and M. grisse Pthll is limited to the N-terminal half of the protein sequences. Title: weak similarity to integral membrane protein PTH11 - Magnaporthe grisea plasma membrane" (citation=[52] /codon-start=1 /db-xref="GI:134084142" /db-xref="GI:134084142" /translation="MTDHSAAVKVVTCFLLIVSF IAVVACLTINWQVLRRKVSSVALL LSTLIASIASGAAVSVAATHGLGQASPLTDAQVV VMCKALYSMEVLYVLTIGIGKLSV MVLFYSLLSSTGOSKSVLAATGLLLIMVVVMVIV VCLOCHPEEVNNIVGGTCLDLSGI WIAFGVMNVLEMITIAVSTIFRIKLSLKRRL VVISCEGIRLIDIAGSIVQLCVVR NFKHHADSPMETNWGWALTSVLLGVTALLSACV PYLREFLESFPSGMFKPTELKHPT VQSANATKCSDUSDIELMRPESTKDT" /locus-tag="AnlBq00980" /inference="protein" motif:Signalp:2.0"
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sig-peptide complement (9877..9927)
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sig-peptide 8621..8698

mat-peptide

exon intron

exon

exon intron

exon

gene mRNA

intron

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		/note="unnamed protein product;
		Function: FLU1 of C. albicans
		facilitates resistance to
		fluconazole and cycloheximide in
		TIGCONGACTE AND CYCLONEXIMIDE IN

/note="unnamed protein product; Function: FLUI of C. albicans facilitates resistance to fluconazole and cycloheximide in the fluconazole-hypersensitive S. cerevisiae strain YKKB-13 lacking the ABC (ATP-binding cassette) transporter gene PDRS. Function: FLUI of C. albicans facilitates resistance to mycophenolic acid in C. albicans. Function: FLUI of C. albicans is involved in the resistance to azol derivatives in C. albicans. Function: MDRI of C. albicans facilitates resistance to the anti-mitotic drug benomyl and to the dihydrofolate reductase inhibitor methotrexate. Similarity: N-terminus of the A. niger protein is app. 120 aa shorter than in FLU1 of C. albicans. Similarity: the predicted A. niger protein shows strong similarity to fluconazole resistance protein FLUlof C. albicans, which is a permease belonging to the major facilitator superfamily. Title: strong similarity to fluconazole resistance protein FLU1 - Candida albicans" /citation=[59] /codon-start=1 /protein-id="CAK47178.1" /db-xref="GI:134084145" /translation="MDEEDGHCKETEVTVOSTSP VDSADYDPFDPOTRSTTYKWITVV LVAGLSTMVOLSTIIAAPVSPSILAHFHSDNALY RTLIVSIWELGEIVAPLLWGPLSE LYGROWPLNIANLFFVAFLAGTAASTSIQMLIAF RFLSGAATAASAIGPGIVSDLFPE ESRGRAMSIMSLTGALGPVVGPIIGSYLGEKAGW RWAFWLPTIATGTLSLLILVVYRE TYSVTLOKRKAROONPESGSKSPEDTDKTASOVF FKAILRPLRLLIRSPMLILVTFYL SVVYGYTYLVMTTIAPLFQDVYGFSEGASGLAFL GLCLGLILGAFLCSFLLDRYVRTA RARSGTSKPEORLPPVLIACFVMSGGLFLFGWTA OYHVOWIAPIIGTGIIGFGLVSTT ITLQTYVVDLFGIYAASATSAMLVPRNACAAFLP LAGPPLFDRLGYNWGGTLLALIVL VFSLMPLIFINYGERLRGKNLLDD" /locus-tag="An18g01010" /number=1 /locus-tag="An18g01010" /number=1 /locus-tag="An18g01010" /number=2

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Complex: the estimated molecular
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2-dioxygenase of P. alcaligenes
was 154 kDa, with a subunit mass
of 39 kDa. its structure is

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deduced to be a tetramer. Remark:
                        gentisate 1,2-dioxygenase of P.
                        alcaligenes exhibits typical
                        saturation kinetics and has an
                        apparent Km of 92 microM for
                        gentisate, this enzyme has broad
                        substrate specificities towards
                        alkyl and halogenated gentisate
                        analogs. Similarity: the predicted
                        A. niger protein shows strong
                        similarity to gentisate
                        1,2-dioxygenase of P. alcaligenes
                        and conserved hypothetical
                        proteins from other procaryotic
                        species. Title: strong similarity
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intron

exon

intron

exon

gene mRNA

CDS

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join(15614..15661,

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Function: Makl from N.
haematococca specifically
hydroxylates the phytoalexins
medicarpin and
maackiain, converting them to less
fungitoxic derivatives.
Localization: heterologous
expression of the Mak1 cDNA
construct in plants indicated that
Mak1 protein accumulates in the
plant cytoplasm, associated with
endoplasmic reticulum membranes.
Similarity: the predicted A. niger
protein shows strong similarity to
Mak1 from the fungal pathogen N.
haematococca. Mak1 belongs to the
flavin-containing mono-oxygenases.
best matches are with putative
salicylate hydroxylases of several
procarvotic species. Title: strong
similarity to maackiain
detoxification protein 1 MAK1 -
Nectria haematococca endoplasmatic
reticulum"
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NEVNNEKAPYYVIHRADEHSALCO
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ADLIVAADGIKSVARNVVLQGDEM
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NIWIGDSRHVMTYTIGAGKAFNMV
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exon

exon

evon

intron

intron

intron

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                                        Phenotype: facB recessive loss of
                                        function mutants in A. nidulans
                                        are deficient in acetate induction
                                        of acetyl-CoA synthase, isocitrate
                                        lyase, malate
                                        synthase, acetamidase, and
                                        NADP-isocitrate dehydrogenase.
                                        Similarity: the predicted A. niger
                                        protein shows similarity to
                                        acetate regulatory DNA binding
                                        protein FacB (facB) from A.
                                        nidulans, which belongs to the
                                        GAL4-type zinc cluster
                                        transcriptional activators. Title:
                                        similarity to acetate regulatory
                                        DNA binding protein facB -
                                        Aspergillus nidulans"
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                                        DAPRKENPLSNOSERFSDFAGTEDTIDAMGAVAF
                                        ADEEDCGFFGPSSNIAFLRHLSCA
                                        VAHSASAOKEITSPPLDRVAYDGGFVSATRPSSP
                                        SHDORPESLEGEKFDKFALPPPEE
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                                        SGTTSAETGISESAIYYHRALSLCKGEILRGTTL
```

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                                         LNDIGYSSMNKCVDSAMGIIDIIH
                                         ELVSTTGWQKDLLGAWWYSLYYTFNAALVIIGAM
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                                         Catalytic activity:
                                         lignostilbene-alpha, beta-dioxygena
                                         se isozymes (LSD-I, II, and III)
                                         of P. paucimobilis catalyse the
                                         reaction
                                         1,2-bis(4-hydroxy-3-methoxypheny1)
                                         ethylene + O(2) = 2 vanillin
```

```
Cofactor:
                        lignostilbene-alpha, beta-dioxygena
                        se isozymes (LSD-I, II, and III)
                        of P. paucimobilis require iron as
                        a cofactor. Complex: LSD-I, II,
                        and III consist of alpha
                        alpha, alpha beta, and beta beta
                        subunits, respectively. they show
                        different specificities for
                        several substrates that are
                        stilbene and styrene derivatives.
                        Function: LSD of P. paucimobilis
                        catalyses the oxidative cleavage
                        of the interphenyl double bond in
                        the synthetic substrate and
                        lignin-derived stilbenes. it is
                        responsible for the degradation of
                        a diarylpropane-type structure in
                        lignin. Similarity: the predicted
                        A. niger protein shows strong
                        similarity to subunit 1sdB of
                        lignostilbene-alpha, beta-dioxygena
                        se isozvme LSD-III of P.
                        paucimobilis and related
                        dioxygenases from several plant
                        species. Title: strong similarity
                        to subunit 1sdB of
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                                         Catalytic activity:
                                         5-carboxymethy1-2-hydroxymuconate
                                         delta-isomerase from E. coli
                                         catalyses the reaction
                                         5-carboxymethy1-2-hydroxymuconate
                                         = 5-carboxy-2-oxohept-3-enedioate.
                                         Pathwav:
                                         5-carboxymethy1-2-hydroxymuconate
                                         delta-isomerase from E. coli is
                                         involved in tyrosine and
                                         phenylalanine metabolism.
                                         Similarity: the predicted A. niger
                                         protein shows strong similarity to
                                         5-carboxymethy1-2-hydroxymuconate
                                         delta-isomerase from E. coli and
                                         many putative
                                         2-hvdroxvhepta-2,4-diene-1,
                                         7-dioate isomerases from several
                                         procarvotic and eucarvotic
                                         organisms. Title: strong
                                         similarity to
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                                         delta-isomerase -Escherichia coli
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exon intron

exon

exon

aene mRNA

CDS

intron

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exon

exon

exon

exon

exon

exon

gene

mRNA

intron

intron

intron

intron

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intron

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                                         reaction 2-lysophosphatidylcholine
                                         + H(2)0 = glycerophosphocholine +
                                         a fatty acid anion. Pathway:
                                         lysophospholipase is involved in
                                         phospholipid degradation.
                                         Similarity: the predicted A. niger
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protein shows strong similarity to
                        the protein sequences
                        lysophospholipase (sequence 5 and
                        sequence 7) of patents
                        WO0127251-A/5 and WO0127251-A/7
                        from A. oryzae (AC# AX112082 and
                        AC# AX112084) and to other fungal
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exon

exon

gene

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CDS

intron

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                        unclassified organism (AC# A92108)
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                                         hemiacetal to the bisfuran ring
                                         system of (-)-versicolorin B.
                                         Pathway: versicolorin B synthase
                                         from A. parasiticus is involved in
                                         the aflatoxin biosynthetic
                                         pathway. Remark: a splice site was
                                        detected upstream of the START
                                        codon. Remark: aflatoxins comprise
                                         a group of polyketide-derived
                                         carcinogenic mycotoxins. Remark:
                                         the genes encoding the aflatoxin
                                         biosynthetic enzymes in A.
                                         parasiticus are clustered. Remark:
                                         versicolorin B synthase from A.
                                         parasiticus possesses an
                                         amino-terminal sequence homologous
                                         to the ADP-binding region of other
                                         flavoenzymes, but does not require
                                         flavin or nicotinamide cofactors
                                         for its cyclase activity.
                                         Similarity: the predicted A. niger
                                         protein shows strong similarity to
                                         versicolorin B synthase from A.
                                         parasiticus and other
                                         oxidoreductases. Title: strong
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resistance to azol derivatives in C. albicans. Function: MDR1 of C. albicans facilitates resistance to the anti-mitotic drug benomyl and to the dihydrofolate reductase inhibitor methotrexate. Similarity: the predicted A. niger protein shows strong similarity to

fluconazole resistance protein FLUlof C. albicans, which is a permease belonging to the major facilitator superfamily. Title: strong similarity to fluconazole

resistance protein FLU1 - Candida albicans"

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average chain length of 20-30 units. Remark: the NAP polynucleotide sequences can be used for modulation of programmed cell death in eukaryotic cells. the method is used, specifically in plants, to induce, or protect against, programmed cell death, depending on the extent to which PARP activity is reduced. reducing expression of endogenous NAP class PARP only is also used to modulate programmed cell death, to increase growth rate and to produce plant cells that are more tolerant of stress (cold, chemical treatments, pathogens, pests, drought, heat, etc. , or during transformation). particular applications are generation of plants that are resistant to fungi or nematodes; are male or female sterile ; or have better seed-shatter properties. the methods are also used to improve growth of transformed plant cells (and derived calli or complete plants). Similarity: the predicted A. niger protein shows st rong similarity to the protein sequence poly(ADP-ribose) polymerase NAP protein of patent WO200004173-A1 from Z. mays (AC# AAY68834) and from many other eucaryotic organisms. Title: strong similarity to poly(ADP-ribose) polymerase NAP protein from patent WO200004173-A1 - Zea mays nucleus" /citation=[61] /citation=[63] /citation=[64] /codon-start=1 /protein-id="CAK47193.1" /db-xref="GI:134084160" /translation="MTGQAFKGLVIAVAGSFSGG YKOANLKTIIORHGGTFSSAVTED CTHLVTTOREVDNKSVKYTOARKVYTCNIVSLDW LVESDSAGKKLDEKKFLMGSDIKK DDEPESPKKRTLEOALGINEDGTTKKLKDAOTVG TKQINVPVDDTCPLRLTFTVYIDP TGLIWDATLNQTSATNNNNKFYRIQLLHRNNEFR TWTHWGRVGEHGOHALLGGGGLDE AEYEFKKKFKDKSGLTWENRLDPPKKGKYTFIEK NYEEDTEDEDEDEDKVVAKKPTKP KAEEVKCTLSAPVODLVSFIFNKDFFOSTMASMS YDAQKLPLGKLSKRTLQNGFQALK DLSELIANPALASTKYDTSFTAAVEHLSNLYFTV IPHAFGRNRPPVLNNDNLLKREIE LLEALTDMEVANS IMKDARNTDTVHPLDROFOGL NMOEMTPLEHTSTEFIELANYLNO SRGHTHGVQYKVINIFRIERQGEKDRFQSSMYSN

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                                         /note="unnamed protein product;
                                         Function: ordl of A. flavus
                                         converts O-methylsterigmatocystin
                                         to aflatoxin B1. Pathway: ord1 of
                                         A. flavus catalyzes the last step
                                         of the aflatoxin biosynthetic
                                         pathway. Remark: aflatoxins
                                         comprise a group of
                                         polyketide-derived carcinogenic
                                        mycotoxins. Similarity: the
```

predicted A. niger protein shows

exon

exon

gene

t.RNA

gene mRNA

CDS

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strong similarity to
O-methylsterigmatocystin
(OMST)-oxidoreductase (ord1) from
A. flavus, which belongs to the
CYP64 family of cytochrome
P450-type monooxygenases. Title:
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                                         of SR splicing factors. Remark:
                                         overexpression of murine SRPK2
                                         causes disassembly of
                                         cotransfected SF2/ASF and
                                         endogenous SC35. SRPK family
                                         members may regulate the
                                        disassembly of the SR proteins in
                                         a tissue-specific manner.
                                         Similarity: the predicted A. niger
                                         protein shows similarity to SRPK2
                                         from M. musculus and strong
                                         similarity to putative
                                         serine/threonine protein kinases
                                         from several eucaryotic organisms.
                                         Title: similarity to
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                                         exhibit a 60% loss of allantoin
                                         transport capability. Regulation:
                                         in S. cerevisiae Dal5 appears to
                                         be sensitive to nitrogen
                                         catabolite repression, feedback
                                         inhibition, and trans-inhibition.
                                         Regulation: in S. cerevisiae
                                         allantoate uptake is constitutive.
                                         Similarity: the predicted A. niger
                                         protein shows strong similarity to
                                         allantoate permease gene (DAL5)
                                         from S. cerevisiae, which belongs
                                         to the major facilitator
                                         superfamily. Title: strong
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                                         Dal5 - Saccharomyces cerevisiae"
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                                          Function: M. grisea Pthll is a
                                          pathogenicity gene. Function: M. grisea Pth11p likely is involved
                                          in host surface recognition.
                                          Function: M. grisea pthl1 mutants
                                          of strain 4091-5-8 are
                                          nonpathogenic due to a defect in
                                          appressorium differentiation.
                                          Localization: in M. grisea, a
                                          Pth11-green fluorescent protein
```

LHLAGNEYTNTATWFFLAYLIAEA

fusion localised to the cell
membrane and vacuoles. Similarity:
similarity of the predicted A.
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of the protein sequences. Title:
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protein PTH11 - Magnaporthe grisea
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exon

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sig-peptide

intron

exon

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mat-peptide

exon

exon

exon gene

mRNA

CDS

intron

intron

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similarity to sequence 11 from
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diphtheriae. (I) can be used to
                        map the C. glutamicum genome or
                        can be used as markers for
                        genetically engineered
                        Corynebacterium or Brevibacterium.
                        the HA proteins encoded by the (I)
                        are used to maintain homeostasis
                        in C. glutamicum or help the
                        microorganism to adapt to
                        different environmental
                        conditions. Similarity: the
                        predicted A. niger protein shows
                        strong similarity to HA protein
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                                         import. Induction: high-level
                                         expression of S. cerevisiae DUR3
                                         is inducer dependent, requiring
                                         functional DAL81 and DAL82 genes.
                                         Regulation: expression of S.
                                         cerevisiae DUR3 is regulated in a
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manner similar to that of other genes in the allantoin pathway. Repression: DUR3 expression is highly sensitive to nitrogen catabolite repression and also has a partial requirement for the GLN3 product. Repression: maintenance of S. cerevisiae DUR3 mRNA at uninduced, nonrepressed basal levels requires the negatively acting DAL80 gene product. Similarity: S. cerevisiae DUR3 belongs to the major facilitator family. Title: strong similarity to urea transport protein Dur3 -Saccharomyces cerevisiae plasma membrane" /citation=[17] /codon-start=1 /protein-id="CAK47209.1" /db-xref="GI:134084176" /translation="MSEIOARAAGASVOPPLSOA VGYVIVVVLGLIIAGADKAVMMVI TKILKKTTGEDNKKTEMFMTANRTVRTGLTASAV ISSWLWTTAMLGASFVGYDYGVAG PFWFAAGCSPMIVFFALIGISYKRKIPDAHTSLE VVRIRYGRIAHAVFMTLCLINNIF ACANMLLGAAAVISAITGMHIIAATFLLPVGVTV YTFVGGIKATFLTDYFHTAIILII ACYLSVKAFTFEEVGSIGKLYELVOAAAORHPVS GNQDGTYLTMTSKGAILFGILHIC SNFGLVIMDTSYFIKAFSAAPSSVVPGYTIGGIA YFAIPWALGTIMSSLALGLENTAS FPTYPRRMTSTEVSNGLVLPYAAMTIAGKGGAAA VLLITFMAVTSTLSAOVIAVSSIL SFDVYREYINRAASDRDIIRASHFGVIFFAAFSA GFSTMLHYVGIDLGWTLYMLGVVT CPGIFPMAFTILWRRQSRAAAILSPILGMATGIG VWLGTAQHFYGAVSVSSTGQILPC VYGTVASAFSPIVYSVLITLVKPQRYDWAEFRKE KLGLERLDSDSDITVNGOGSEEOO NRTSFDPOELKRWGRIAAFWSIATFLGHWVLWPL PMYGSKYVFGKGFFTAWVIVGIIW LWITMLVAIFYPLLDGGMQQMLQISRALRGRREA VTSTSLPSVNNDSPEVFRVNEKS" /locus-tag="An18g01360" /number=1 /locus-tag="An18g01360" /number=1 /locus-tag="An18g01360" /number=2 /locus-tag="An18g01360" /number=2 /locus-tag="An18g01360" /number=3 /locus-tag="An18g01360" /number=3 /locus-tag="An18g01360" /number=4 /locus-tag="An18g01360" /number=4

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Remark: mutagenesis experiments demonstrate that conserved amino acid residues, functionally critical in the human cvstic fibrosis transmembrane conductance regulator (hCFTR), play a vital role in YCF1-mediated cadmium resistance. Remark: substitution of a serine to alanine residue in a potential protein kinase A phosphorylation site in a central region of YCF1, which displays sequence similarity to the central regulatory domain of hCFTR, also rendered YCF1 nonfunctional. Remark: the YCF1 gene of S. cerevisiae is an MgATP-energized, uncoupler-insensitive vacuolar membrane glutathione S-conjugate transporter. Similarity: the predicted A. niger protein shows strong similarity to cadmium factor (YCF1) from S. cerevisiae, which belongs to the ATP binding cassette (ABC) protein superfamily of membrane transporters. Title: strong similarity to cadmium resistance protein Ycf1 -Saccharomyces cerevisiae [putative sequencing error] putative sequencing error" /citation=[25] /citation=[27] /citation=[29] /citation=[33] /codon-start=1 /protein-id="CAK47211.1" /db-xref="GI:134084178" /translation="MTMIATCEQIDESWGPWAQS CRGGFDFTLTFEDTILIILPSIIF IVASLIGVLCGRERROLLHATPYLSTCKPSLHCV TIGLADIVVENSNSSPHOYRSGGY ILRNSVSLSVVVVSIAPHRGRTOSVPOSLPFSNN HLSSGPDEAPSLAYRGTGNAFEGA AKRALWSGPIPLASAYTVGCDLFGMYDAATAGHY NTRFGOYSRLSOVOGSKATSLLRA LFLTLRIELLIPALPRGVMIAVTLVOPLLLORIL DFVOGEGYSERMSVGYGLIGACAL LYGLTSMFNAWYAHASNRLALOIRNVLVDAIYSK LLRLPIAKADPGLITTLINVDMEH IIEGARVIHDLWAAVISVGVSLYMIYWKLGLAPV NHDPVVSLQGSKDVGTCRPIYEGI EETKDRRSSPGTLIWSILSTVPASASSOIALVAA YGGFAIVSRTRDEVMTTDTMFTSL ALLOISTDPLFMLIOETPLLVSAYKCIORIOSFL EEHSSMQAKGTLSLQETVDAHGKD IFELNCKPLPDASVSLDGEECGTLIKFHNACYSG GNTEGEVLLSDLTLVIRQGSAVIV AGSIGSGKSSLLKAILGELCFVSGYSYVRPHLRM AYCAOEPWLLNDTIRNNILGGRAM DSGWYQQVLEAVHLLPDLDSLSERDSTIIGHGGS RLSGGQRQRISLARALYSRPQLLL

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                                         predicted A. niger protein shows
                                         similarity to the copper
                                         homeostasis protein CUP9 from S.
                                         cerevisiae. the predicted A. niger
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Function: the MCT3 transporter from Rattus norvegicus is a proton-linked monocarboxylate transporter. it catalyzes the rapid transport across the plasma membrane of many monocarboxylates such as lactate, pyruvate, branched-chain oxo acids derived from leucine, valine and isoleucine, and the ketone bodies acetoacetate, beta-hydroxybutyrate and acetate. Similarity: the predicted A. niger protein shows strong similarity to the monocarboxylate transporter 3 (MCT3) of R. norvegicus, which belongs to the major facilitator superfamily. Title: strong similarity to monocarboxylate transporter 3 MCT3 - Rattus norvegicus" /citation=[44] /citation=[45] /codon-start=1 /protein-id="CAK47213.1" /db-xref="GT:134084180" /translation="MEASRLADAEVPEGGAGWIV IAGCAVITWWFIGTSYCWGVLOAA LVKDGVSSASTLSFVGSLAPACISFLGILNARVI RKLGTRTSALLGIFLLGLGEILSG FAVHEVGGLFVTSGVVMGLGTSISFMVVSITPAQ YFKAKRGIANGIVYAAGGLGGAAI SFILDALLSRVGTAWTFRILGFITMGTGLPAAFL VKORIPIPPSAFVEWRLFRDIRFL LLFAAGAIATFPLLVPPFFLPLYTDSLGLGSAAG AGVVAAFNFSSALGRLTCGFASDT IGGLNTLFVSLLLSALSMLIIWPVSTSIGPLVVF VIINGMANGGFFSTIPTVVGNVFG SARVSVAMGMIVTSWAGGYLLGSPIAGYILDASG GEDAGIKAYRPAILYAGFMALGAS ILAAFIRLKTDTRLLKKV" /locus-tag="An18g01400" /number=1 /locus-tag="An18g01400" /number=1 /locus-tag="An18g01400" /number=2/locus-tag="An18g01400" /number=2 /locus-tag="An18g01400" /number=3 /locus-tag="An18g01400" /number=3 /locus-tag="An18g01400" /number=4 /locus-tag="An18g01410" /locus-tag="An18g01410" /locus-tag="An18g01410"

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mat-peptide

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gene

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                                        gluconeogenesis; fatty acid
                                        metabolism; bile acid
                                        biosynthesis; tyrosine metabolism;
                                        glycerolipid metabolism. Remark:
                                        the protein sequence of alcohol
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                                        stearothermophilus NCA1503 is
                                        covered by patent JP04218378-A
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                                        predicted A. niger protein shows
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exon

gene mRNA

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96)

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102203..102219. 102259..102360. 102392..102399. 102621..103153, 103205..104542)

KHIVASYPGDLEVTYIPCKSVFKTTICLRSTQYS
AEGQDPRRLRLEVMDPAFYSRIVN
SPNAGTAMAKETKPGRSPADALSSPVIASDITQS
LQLLDVTVSENRTYDKACSRISSW
VLCLRRWLTSSFMDSFVCKALPPRTQEEYVSCLI

exon	101875101958
intron	101959102202
exon	102203102219
intron	102220102258
exon	102259102360
intron	102361102391
exon	102392102399
intron	102400102620
exon	102621103153
intron	103154103204
exon	103205104542
gene mRNA	<106231>106803 join(<106231106565,
CDS	106647>106803) join(106231106565,
CDD	106647106803)

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/EC-number="1.14.-.-" /note="unnamed protein product; Function: ordA of A. parasiticus is involved in the aflatoxin biosynthesis and converts O-methylsterigmatocystin (OMST) to aflatoxins B1 or G1 and converts dihydro-O-methylsterigmatocystin (DHOMST) to aflatoxins B2 or G2. Remark: aflatoxins comprise a group of polyketide-derived carcinogenic mycotoxins. Remark: it is assumed that the ORF is N-terminally shorter and has another start codon 5' to the predicted one ; the ORF is around 400 amino acids shorter than most of the homologues cytochrome p450 proteins. Remark: ordA of A. parasiticus is also called cytochrome p450 64, cyp64 or omst oxidoreductase. Similarity: the ORF shows similarity to several cytochrome P450 related proteins from different species. Title: strong similarity to O-methylsterigmatocystin oxidoreductase ordA - Aspergillus

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parasiticus"
                                         /citation=[43]
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                                         /db-xref="GI:134084185"
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                                         HNLAFGFGRRICPGRGFADSTIFL
                                         TVVRSLQAFRIAKISEDGREIEPIVEYLPGVISH
                                         PKPFAISITPRSKEHESFIRSIEI
                                         EHPWEKGDLVSILSVNVLVVVASKLRVFTILTSL
                                         YRLPLIGNCKPPNLLLGRMGLIRF SLH"
                106231..106565
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gene
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mRNA
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                107795..107907,
                107966..107988,
                108045..108097
                108151..>108340)
CDS
                join(107279...107327.
                                        /locus-tag="An18g01460"
                107380..107740.
                107795..107907.
                107966..107988,
                108045..108097.
                108151..108340)
                                         /EC-number="1.-.-."
                                         /inference="profile:COGS:COG1028"
                                         /inference="profile:PFAM:PF00106"
                                         /note="unnamed protein product;
                                         Catalytic activity: cyclohexanol
                                         dehydrogenases convert
                                         cyclohexanol + NAD(+) <=>
                                         cyclohexanone + NADH. Function:
                                         chnA of A. sp. is an alcohol
                                         dehydrogenases proposed to
                                         catalyze the conversion of
                                         cyclohexanol to cyclohexanone (EC
                                         1. 1. 1. 245). Phenotype:
                                         cyclohexanol was detected as the
                                         major intermediate accumulated in
                                         the chnA mutant of A. sp. Remark:
                                         chnA of A. sp. is encoded in the
                                         gene cluster for cyclohexanol
                                         oxidation. Similarity: the ORF
                                         shows similarity to several
                                         dehydrogenases from different
                                         species and with various
                                         specificities. Title: strong
                                         similarity to cyclohexanol
                                         dehydrogenase chnA - Acinetobacter
                                        sp"
                                         /citation=[57]
                                         /codon-start=1
                                         /protein-id="CAK47219.1"
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                                         /translation="MAHLLOGTAFITGAGSGIGA
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GLVVDGGYGL"

		GLVVDGGYGL"
sig-peptide	join(107279107327, 107380107387)	/locus-tag="An18g01460"
		/inference="protein
		motif:SignalP:2.0"
mat-peptide	join(107388107740,	/locus-tag="An18g01460"
	107795107907,	
	107966107988,	
	108045108097,	
	108151108337)	
		/product="unnamed"
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intron	107328107379	/locus-tag="An18g01460"
		/number=1
exon	107380107740	/locus-tag="An18g01460"
		/number=2
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		/number=2
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		/number=3
intron	107908107965	/locus-tag="An18g01460"
		/number=3
exon	107966107988	/locus-tag="An18g01460"
4		/number=4
intron	107989108044	/locus-tag="An18g01460"
	400045 400005	/number=4
exon	108045108097	/locus-tag="An18g01460"
	100000 100150	/number=5
intron	108098108150	/locus-tag="An18g01460"
	100151 100340	/number=5
exon	108151108340	/locus-tag="An18g01460" /number=6
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gene		/locus-tag="An18g01470" /locus-tag="An18g01470"
mRNA	join(<108826108944, 109020109023,	/10cus-tag="An18g01470"
	109089109305, 109377109778,	
	109841109905,	
	110160110181,	
	110244110293,	
	110355110492,	
	110524110752,	
	110866110960,	
	111135>111209)	
CDS	join(108826108944,	/locus-tag="An18g01470"
CDD	109020109023,	/ Tocas cag / Initogot 1/0
	109089109305,	
	109377109778,	
	109841109905,	
	110160110181,	
	110244110293,	
	110355110492,	
	110524110752,	
	110866110960,	
	,	

## 111135..111209)

exon 108826..108944 108945..109019

intron 109779..109840 109841..109905

intron 109906..110159 110160..110181

109020..109023 intron 109024..109088

109089..109305 intron 109306..109376 109377..109778

intron exon

exon

exon

exon

exon

/EC-number="1.14"
/inference="profile:COGS:COG0493"
/note="unnamed protein product;
Remark: aflatoxins are
polyketide-derived secondary
metabolites. Remark: moxY of A.
parasiticus is expressed
concurrently with genes involved
in aflatoxin biosynthesis and it
lies on one end of the cluster of
this genes. Therefore moxY of A.
parasiticus is presumably also
involved in aflatoxin
biosynthesis. Similarity: the ORF
shows similarity to monooxigenases
from several species and with
different functions. Title: strong
similarity to monooxygenase moxY
-Aspergillus parasiticus"
/citation=[55]
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/db-xref="GI:134084187"
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FFPKQEEILQYIHGVADEFSVALK
LVGHTEWEGADWQDSEQCWEVRLREIPSGRKFTR
RCRILISAVGGLTNPKHVMLQGIE
RFQGNIVHTALWDQETAVAGKNVIVIGNGASATQ
FIPAIADDAASINQFIRHVRKCAP
EEQYWSLLTPEYSIGCKRRVFDNDGYLKCLHRPN
VDITNDPVVAVEEQSITTQSGKRF
PADLIADVDLDYGRCLRLGSLSRSTMSTGEVVMG
VRDKNIGTVSAAYKHLRRWPWRNF
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exon	110244110293	/number=7
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	110255 110400	/number=7
exon	110355110492	/locus-tag="An18g01470" /number=8
intron	110493110523	/locus-tag="An18g01470"
		/number=8
exon	110524110752	/locus-tag="An18g01470" /number=9
intron	110753110865	/locus-tag="An18g01470"
		/number=9
exon	110866110960	/locus-tag="An18g01470" /number=10
intron	110961111134	/locus-tag="An18g01470"
		/number=10
exon	111135111209	/locus-tag="An18g01470"
gene	<111907>113460	/number=11 /locus-tag="An18g01480"
mRNA	<111907>113460	/locus-tag="An18g01480"
CDS	111907113460	/locus-tag="An18g01480"
		/inference="profile:COGS:COG2124"
		/inference="profile:PFAM:PF00067"
		/inference="similar to AA
		sequence:UniProtKB:AB013443.1"
		/note="unnamed protein product; Function: eln2 of C. cinereus
		encodes a novel type of microsomal
		cytochrome P450 enzyme, with is
		involved in mushroom
		morphogenesis. Phenotype: a
		dominant mutation of the
		elongationless2 (eln2) gene of the
		mushroom C. cinereus affects
		pattern formation in the
		development of fruit body primordia, causing dumpy primordia
		which culminate in mature fruit
		bodies with short stipes.
		Similarity: the ORF shows
		similarity to several cytochrome
		p450 related proteins from
		different species, which have
		different cellular functions. Title: strong similarity to
		cytochrome p450 related protein
		eln2 - Coprinus cinereus"
		/citation=[54]
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		/db-xref="GI:134084188"
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		IARDLLDKRGSIYADRPDLVMANN
		ITKGLHMLIRQYDDWLRLHQRLDAPLLSPRASNT
		YHPIQDLESKQLMFDLLRSNDFDA
		HEEDVOCCI MENI AVCEDI I CDVCORI DOMDITIO

HFERYSGSLMFALAYGFRLLSPKGQELRDMRTIQ GNFTYAARVGTWIVDAIPVLNYLP AVVAPWKRLAEKLEKLEASVHTRHLEKGLNSEPW NWSKEFAASKHAEGMPRLDLAYNL GILVDAGFETTWTVMKIFVLAMRSDPRFVAVARK ELDEVVGEDRMPTFEDQEKLVYIQ AVVDETLRWRSMAPGGIPHAARKEDTYMGYRIPK GATVIPLFWSMCLTDEPWDDPLEF RPERWFEATEKEEGRFRNFFGYGRRICTGRHIAR NSLFLLMARILWAFDIQAPLGDDG KPVPVDDMAFDSAFVSTPEPFEALFVPRSEKTKE

sig-peptide 111907..111957

mat-peptide 111958..113457

4733)

..114153.

111907..113460 exon gene

mRNA

CDS

.114153.

114210..114733))

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IVEREWNEMEKDMAVLMGOVRDSO

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114210..>114733)) complement(join(113565. /locus-tag="An18g01490"

RALGLDVRA"

/inference="profile:COGS:COG0598" /inference="profile:PFAM:PF01544" /inference="similar to AA sequence:UniProtKB:SC41293.1" /note="unnamed protein product; Function: alr2 of S. cerevisiae is an uptake transporter for

inorganic cations, e. g. magnesium, which presence seems to be important for resistance to the toxic effect of aluminum. Remark: alr2 of S. cerevisiae is also called YFL050C. Similarity: the predicted ORF is 395 amino acids shorter at the N-terminus and 57

amino acids shorter at its C-terminal end than alr2 of S. cerevisiae (nearly the same is true for alr1 of S. cerevisiae). Title: strong similarity to ion transporter Alr2 -Saccharomyces cerevisiae plasma membrane" /citation=[40]

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/protein-id="CAK47222.1" /db-xref="GI:134084189"

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GQYYFLSLRPPRRLETDTGVRIVSHNLYAVVFRG GVLSFSFDPSLHTSHVRQRIKEHS SHLLLTSDWICYALIDDIVDGFAPFISRVENGVV

TVEDSVSITRPDDMGLALORIFKL RKEVMNIROPLHDKIDVIRSFARHCDISDTSSSO VALYLSDICDHVVTMIANLEQAEQ

MLSRLQSKYLTQVHFDSGRMRNGIASALSKLTVL ASILVPMQFITGLFGMNVRVPGKT HDGDNSLTWWFSILGFILGLTVIFAWVAKRIGLL

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exon
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intron
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                09)
                                         /number=1
                complement(114210..1147 /locus-tag="An18g01490"
exon
                                         /number=2
                complement(<115549..>11 /locus-tag="An18g01500"
gene
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                116080..>116444))
CDS
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                116080..116444))
                                         /note="unnamed protein product;
                                         Title: strong similarity to
                                         hypothetical protein encoded by
                                         An15q02540 - Aspergillus niger"
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                                         ELTPONIMWOTRALELFLFOHFHO
                                         CRGFAKCEYPONPPYGVYREIGDVKFGOLLECGK
                                         FNWYAVSVTDYPGENLPHIKAIVE
                                         NDAIGDDKLLRGEIMTITDIMKARLRSNTLRPHI
                                         VAPMLVLSLMGPRHARVLEADFDG
                                         VMLNIRASGLYDFTRKNTDAVQLLTRYWLGGACG
                                         QTTKKS"
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                                         /number=3
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                8234)
mRNA
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                117885..118021,
                118123..>118234))
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DR"

## 118123..118234))

82)

84)

21)

34)

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<119176..>120297

119176..120297

exon

exon

exon

gene mRNA

CDS

intron

intron

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sig-peptide 119176..119226 /locus-tag="An18g01520" /inference="protein motif:SignalP:2.0" /locus-tag="An18g01520" /product="unnamed" /locus-tag="An18g01520" /number=1

exon 119176..120297

mat-peptide

gene

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1787)

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120912..121419, 121479..121515.

119227..120294

121584..>121787)) CDS complement(join(120373. /locus-tag="An18g01530"

.120856,120912..121419, 121479..121515,

121584..121787))

/note="unnamed protein product; Function: pthll of M. grisea is involved in host surface recognition for the initiation of appressorium formation, which is important in plant infection. Phenotype: M. grisea pth11 mutants are nonpathogenic due to a defect in appressorium differentiation. Remark: on the same contig another ORF shows similarity to pth11 of M. grisea, see 130cg. Similarity: the ORF is 85 amino acids shorter at its N-terminus and 155 amino acids shorter at the C-terminal end than pthll of M. grisea. Title: strong similarity to integral membrane protein PTH11 -Magnaporthe grisea" /citation=[52] /citation=[60] /codon-start=1 /protein-id="CAK47226.1" /db-xref="GI:134084193" /translation="MAVDPAIVAIFGEPPDDIDL TDSRVOODNAVVIFILCLAVISVV LRFVARRVLRNSLMADDWVIILALVFICTTSGLS ISGGFYGAGKHVWAISVTKLVTLF

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VSILFFYRRVFMASHADLSLRIGI
YLGFFLTLSYPIIICVTMATACKPASYFWNQFGG
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VVLLIPFPOIAKLOMNRRKKVAISGILAVGSFAC
VASIVRIYSVDOFTKRTDVTWTLG
PVFIWSTIEPGLSLVCACLPHLAPLVRLAHIKLS
SSODSKRSRPTNPSTPWRSRSGNA
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HVTTSASLRKPHSIESVEREGGGS
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11)

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19)

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sequence:UniProtKB:AB014491.1" /note="unnamed protein product; Function: TRI101 of F. sporotrichioides conferred significant increased tolerance to the mycotoxin DAS (trichothecene 4,15-diacetoxyscirpenol), which is

harmful for vertebrates. Function: TRI101 of F. sporotrichioides converts isotrichodermol to isotrichodermin and is required for the modification of T-2 toxin, which inhibits protein synthesis in eukaryotes. Phenotype: TRI101 mutants of F. sporotrichioides were altered in their abilities to synthesize T-2 toxin and

accumulated isotrichodermol and small amounts of

3,15-didecalonectrin and 3-decalonectrin, trichothecenes. Title: strong similarity to

trichothecene 3-0-acetyltransferase TRI101 -Fusarium sporotrichioides"

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/citation=[48]
                        /citation=[53]
                        /citation=[56]
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                        KEASPKNASEPRDVPWISTNDALS
                        ALLWRTVMAVOWPLETLESVNODOESFFNIALNG
                        RLRTDPPVHPNTLGCFLEYIGVSM
                        PVHKMLTSAQLANLAVLIRQALHQVSNQHTDDVI
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AIDVDDVILFCQTLVSLEGTMSSSEITQTAKVLA

evon

gene mRNA

CDS

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                                         /note="unnamed protein product;
                                         Remark: the ORF is questionable
                                         due to its suboptimal intron-exon
                                         structure. Title: questionable
                                         ORF"
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	ALESIANMQLRGLPLRVPGDFRQFHPPLLFSLAK
	DFFIPVDVANSITAKPPETIPGQS
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exon

exon intron

exon

exon

intron

intron

intron

intron exon

exon

gene

mRNA

CDS

intron

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129604..129720, 129768..129958, 130008..130130, 130176..130256, 130321..130729, 130866..130916)

/note="unnamed protein product; Function: pthll of M. grisea pthll is involved in host surface recognition for the initiation of appressorium formation, which is important in plant infection. Phenotype: M. grisea pthll mutants are nonpathogenic due to a defect in appressorium differentiation.

/locus-tag="An18g01570"

Remark: on the same contig another ORF shows strong similarity to pthll of M. grisea, see 160wg. Similarity: the ORF is 92 amino acids shorter at the N-terminal end and 165 amino acid its C-terminus than pth11 of M. grisea. Title: similarity to integral membrane protein PTH11 -Magnaporthe grisea" /citation=[52] /citation=[60] /codon-start=1 /protein-id="CAK47230.1" /db-xref="GI:134084197" /translation="MAIYGGAAPSLAGSVIMLTT LALLTYGLRIYCRVTRKSWSVEDW IMTAALVPFAVLVAGCLGGAFNGIGIRDSRLAEP QNVKYQAEGQKFFLIFEVGYCSAI IPIKLSISWMLIRVAEGRKAYLYAQYVVIVVFVL MNIIALIFILINCIPVDAAWNTEL LKOGGHCOPSYVLADVYYACTAVNILTDWVTALM PVPLLWNVOLNRNTKISIVGLMGL GIFASMSACVRLKYTVALTSOSNYLYSVTNVVIW GFTENALGMIVGNVATLRPLFRIL RDRKTSSNNKYNSRGYYSSQRTGPANMYSRNYEL AEQGKHTNQITTTSMADHTRRPSQ MSDGDSOKOILAGGTPPGDTDILKKELNDSLOLO

		FSKQA"
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                                         /note="unnamed protein product;
                                         Catalytic activity: pcal of P.
                                         purpureum converts H(2)CO(3) <=>
                                         CO(2) + H(2)O with the usage of
                                         zinc as cofactor. Function:
                                         carbonic anhydrases catalyze the
                                         reversible hydration of carbon
                                         dioxide. Remark: an alternate name
                                         for pcal of P. purpureum is
                                         gtpcal. Similarity: the ORF shows
                                         similarity to several carbonic
                                         anhydrases from different species
                                         and with various cellular
                                         functions. Title: strong
                                         similarity to carbonic anhydrase
                                         pcal - Porphyridium purpureum"
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                                         KVKHVVVCGHTCCGGVGAVLAAPKGERDGEDGEK
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                        Catalytic activity: cat2 of C.
                        tropicalis catalyses acetyl-CoA +
                        carnitine <=> CoA +
                        O-acetylcarnitine. Function: cat2
                        of C. tropicalis is specific for
                        the acetylation of short chain
                        fatty acids and may also be
                        involved in the transport of
                        acety-CoA into mitochondria.
                        Similarity: the ORF overlaps with
                        A. niger EST EMBLEST:BE760390.
                        Title: strong similarity to
                        carnitine O-acetyltransferase cat2
                        - Candida tropicalis inner
                        membrane"
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                        OMIIOLAYFKMYGKNRPTYESASTRKFOEGRTET
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                                         /note="unnamed protein product;
                                         Function: srpk2 was first found to
                                         mediate the interaction and
                                         localization of pre-mRNA splicing
                                         factors by phosphorylating the SR
                                         (serine/arginine-rich) family of
                                         splicing factors and therefore
                                         probably controls the activity of
                                         splicing. Phenotype:
                                         overexpression of srpk2 in M.
                                         musculus causes disassembly of
                                         cotransfected SF2/ASF and
                                         endogenous SC35. Similarity: the
                                         ORF shows similarity to several
                                         protein kinases from different
                                         species and with various
                                         specificity. Title: strong
                                         similarity to serine/arginine-rich
                                         protein-specific kinase srpk2 -
                                        Mus musculus deleted EC-number
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                                         YRSPEVMLOVGWSYLVDIWNVGVM
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                                         sequence:PIR:A40711"
                                         /note="unnamed protein product;
                                         Function: srb4 of S. cerevisiae is
                                         a component of the multi
                                         subunitcomplex, which binds to RNA
                                         polymerase II and is essential for
                                         efficient establishment of the
                                         transcription initiation
                                         apparatus. Phenotype: the S.
                                         cerevisiae srb4 the null mutant is
                                         inviable and srb4 mutants display
                                         global defects in mRNA synthesis.
                                         Remark: an alternate name for srb4
                                         of S. cerevisiae is YER022w.
                                         Title: strong similarity to RNA
                                         polymerase II suppressor protein
                                         Srb4 - Saccharomyces cerevisiae
                                         nucleus"
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                                         FVSLLLSKHTPROAETSMSAFLKOVAPLGSLNAE
                                         IVEPPPKSEAAVODVKTVSRGWRA
                                         ONFNAAANKLLNSATRLEEEVASETKYWDEVLAV
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                        NPVSPPFGTHYDISIDLPHHPEVQ
                        PPGRVGLONEAAAALMHFVKLDIVSAIALOGSKT
                        TKNTTKKEGAEGTI.TWEAAYPHHG
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                        /note="unnamed protein product;
                        Catalytic activity: linoleate
                        isomerases catalyse the
                        isomerisation of
                        9-cis,12-cis-octadecadienoate <=>
                        9-cis,11-trans-octadecadienoate.
                        Function: linoleate isomerase of
                        patent W09932604-Al is used to
                        produce conjugated
                        linoleic/linolenic acid (CLA) from
                        oils such as sunflower oil,
                        safflower oil, corn oil, linseed
                        oil, etc. Similarity: the ORF
                        shows strong similarity to
                        myosin-crossreactive antigen,
                        which could induce autoimmune
                        reactions in vertebrates. Title:
                        strong similarity to linoleate
                        isomerase from patent WO9932604-A1
                        - Lactobacillus reuteri"
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exon

intron

evon

intron

exon

gene

mRNA

CDS

87)

37)

23)

61)

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.142684, 142735..143279))

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                        /inference="profile:PFAM:PF01565"
                        /note="unnamed protein product;
                        Catalytic activity: HDNO of A.
                        oxidans catalyses
                        (D)-6-hydroxynicotine + H(2)0 +
                        O(2) =
                        1-(6-hvdroxvpvrid-3-v1)-4-(methvla
                        mino) butan-1-one + H(2)O(2).
                        Induction: HDNO of A. oxidans
                        requires FAD in the enzymatic
                        assay for maximal enzyme activity.
                        Similarity: the ORF shows
                        similarity to several
                        FAD-dependent oxygenases from
                        different species and with various
                        specificity. Title: strong
                        similarity to 6-hydroxy-D-nicotine
                        oxidase 6-HDNO - Arthrobacter
                        oxidans"
                        /citation=[4]
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                        EAGAVVRVTSTSEVAEVVRFCRKNHIDFVVEAGG
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                        TDPASETVCVOGGANWDMVNHSTAPYGLAVVGAT
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ASHSGVGGSALGGGFGWLTGQHGL

exon

exon

gene

mRNA

CDS

intron

84)

34)

<144032..>145578

144230..145373, 145427..>145578)

144230..145373. 145427..145578)

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intron
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exon
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intron
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exon
gene
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mRNA
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                146998..147273.
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ERPVIFESSLQPQGVSLSGTSSPQSRAWDFIRTR
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VGYMSFSVDQLDGQNKPLTDWDVGFYGREFSSLC
RTLQMSIIRYPEEQYILHLSQFRP
GDGTLCLLHSYQKFCDAYTKEHPGRQVPKLLICH
RGPFRTPESTVFYDAAMSQIDSSE
TLSTSVCIIPIGAVDQMWNALLTNARALVQLSTL
HGVPEMLLAAIQKGTPVIAVREAE
LFPFVHESENAILVDKGDEEGIARCFSRIFSVDE
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CIGIT	30)	, gone chair 250 (011)
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	150577>150603)	
CDS	join(149921149936,	/locus-tag="An18g01660"
CDO	150144150502,	/10cus-cay- Anisoguiouu"
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		/note="unnamed protein product;

/note="unnamed protein product; Remark: the ORF is questionable due to its suboptimal intron-exon structure. Similarity: the ORF overlaps with the 5' region of the A. niger pfkA gene. Title: questionable ORF" /codon-start=1

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		sequence:SWISSPROT:K6PF.ASPNG"
		/note="Catalytic activity: pfkA of
		A. niger is catalysing ATP +
		D-fructose 6-phosphate <=> ADP +
		D-fructose 1,6-bisphosphate. Function: pfkA of A. niger is
		active in a key control step of
		glycolysis. Gene-ID: pfkA
		Similarity: the ORF overlaps with
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		MVLRGIDALVVCGGDGSLTGADVFRSEWPGLLKE LVETGELTEEQVKPYQILNIVGLV
		GSIDNDMSGTDATIGCYSSLTRICDAVDDVFDTA
		FSHQRGFVIEVMGRHCGWLALMSA
		1 DINGS OF THE PROPERTY OF THE

ISTGADWLFVPEMPPKDGWEDDMCAIITKNRKER

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                        AMALROSEFKEYHFSYINTSTPDH
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                        sequence:UniProtKB:AF281147.1"
                        /note="unnamed protein product;
                        Catalytic activity: NADH
                        dehydrogenases catalyse NADH +
                        acceptor <=> NAD(+) + reduced
                        acceptor. Function: ndh of P.
                        fluorescens is involved in
                        colonization of this bacterium.
                        Phenotype: in an oxygen-poor
                        medium mutant PCL1201 of P.
                        fluorescens, which carries a
                        mutation in the ndh gene showed a
                        decreased growth rate. Remark: the
                        sequence of the database entry
                        EMBL: ANPFKA (A. niger pfkA gene)
                        overlaps with the ORF due a
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151937..153085

4508)

..153429, 153509..>154508))

.153429. 153509..154508))

exon

exon

intron

exon

gene

mRNA

CDS

intron

```
for the coding sequence of the A.
                                         niger protein, which is encoded
                                         3'. Similarity: the ORF is 112
                                         amino acids shorter at its
                                         C-terminal end than ndh of P.
                                         fluorescens. Title: similarity to
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                                         -Pseudomonas fluorescens
                                         localisation:mitochondrion"
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                                         LLQVEESTINNINKALREIKYDYLVIASGSTPSA
                                         SSSSPLFPGETETENKDADRKEVI
                                         YPFKLSPTSTSTITETIQSAQHTISTSKKITIIG
                                         AGPIGVELAGELADLTSSASSKEK
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probably wrong nummer of 4658 bp

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                                         OGRKVGIVTAAGYTDAAKYYERLK
                                         GLLDAMYESAEMTDAORAGLVVMGGESNFLFRYD
                                         HASPSRLSYVPREEWLLEEMKTWO
                                         EGDITRLLDIAESSLRACASNLNLPVAVLRKDRA
                                         VGVYPTERGRISREQLEETVLVVQ
                                         NTVERSEVGARLPFCAFNGGNDVFVDIGDKSWGV
                                         RACORYFGGIEPARTLHVGDOFLS
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                                         /note="unnamed protein product;
                                         Function: gutD of E. nidulans is
                                         involved in quinic acid transport
                                         with similarity to the maltose
                                         transport protein MAL61.
                                         Phenotype: mutations in the qutD
                                         gene of A. nidulans cause the loss
                                         of ability to grow upon quinic
                                         acid as sole carbon source in
                                         media at normal pH 6. 5 and
                                         failure to induce three enzyme
                                         activities specifically required
                                         for metabolism to protochatechuic
                                         acid. Similarity: the ORF overlaps
                                         with A. niger EST
                                         EMBLEST:BE759752. Title: strong
                                         similarity to quinate transport
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                                         nidulans'
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                                         /citation=[10]
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                                         /inference="profile:COGS:COG0477"
                                         /note="unnamed protein product;
                                         Function: CaMDR1 of C. albicans
                                         the confers insensitivity to the
                                         anti-mitotic drug, benomyl, and to
                                         the dihydrofolate reductase
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inhibitor, methotrexate. Remark:

```
seven different mutant alleles of
CaMDR1 from C. albicans showed
distinct drug resistance profiles.
Similarity: the ORF shows
similarity to several major
facilitator proteins from
different species. Title: strong
similarity to benomyl/methotrexate
resistance protein MDR1 - Candida
albicans plasma membrane"
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  AUTHOR (AU):
                       Jones, S.W.; Luk, K.C.
   TITLE (TI):
                        Isolation of a chicken thioredoxin cDNA clone.
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   JOURNAL (SO):
                        J. Biol. Chem., 263 (20), 9607-9611 (1988)
  OTHER SOURCE (OS): CA 109:105752
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                        2 (bases 16557 to 19301)
  AUTHOR (AU):
                        Robinson, J.S.; Klionsky, D.J.; Banta, L.M.; Emr, S.D.
   TITLE (TI):
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                        multiple vacuolar hydrolases
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  OTHER SOURCE (OS):
                        CA 110:20954
REFERENCE:
                        3 (bases 181479 to 182990)
                        Jackson, B.J.; Warren, C.D.; Bugge, B.; Robbins, P.W. Synthesis of lipid-linked oligosaccharides in
  AUTHOR (AU):
  TITLE (TI):
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                        are transferred from dolichol to protein in vivo
   JOURNAL (SO):
                        Arch. Biochem. Biophys., 272 (1), 203-209 (1989)
  OTHER SOURCE (OS): CA 111:74550
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                       4 (bases 197258 to 198879)
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Szumanski, M.B.; Boyle, S.M.
  AUTHOR (AU):
  TITLE (TI):
                      Analysis and sequence of the speB gene encoding
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                        Ui, S.; Mimura, A.; Ohkuma, M.; Kudo, T.
   TITLE (TI):
                        Formation of a chiral acetoinic compound from diacetyl
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                        Lett. Appl. Microbiol., 28 (6), 457-460 (1999)
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  AUTHOR (AU):
                        Krappmann, S.; Helmstaedt, K.; Gerstberger, T.; Eckert, S.;
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   TITLE (TI):
                        The aroC gene of Aspergillus nidulans codes for a
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                        J. Biol. Chem., 274 (32), 22275-22282 (1999)
  OTHER SOURCE (OS):
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                        61 (bases 137703 to 138530)
  AUTHOR (AU):
                        Lombaerts, M.; Peltola, P.H.; Visse, R.; den Dulk, H.;
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  TITLE (TI):
                        Characterization of the rhp7(+) and rhp16(+) genes in
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                        Nucleic Acids Res., 27 (17), 3410-3416 (1999)
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  AUTHOR (AU):
                        Tsai, H.F.; Wheeler, M.H.; Chang, Y.C.; Kwon-Chung, K.J.
  TITLE (TI):
                        A developmentally regulated gene cluster involved in
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                        J. Bacteriol., 181 (20), 6469-6477 (1999)
  OTHER SOURCE (OS):
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  AUTHOR (AU):
                        DeZwaan, T.M.; Carroll, A.M.; Valent, B.; Sweigard, J.A.
   TITLE (TI):
                        Magnaporthe grisea pthllp is a novel plasma membrane
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                        Plant Cell, 11 (10), 2013-2030 (1999)
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                        64 (bases 20272 to 22263)
  AUTHOR (AU):
                        Layfield, R.; Franklin, K.; Landon, M.; Walker, G.;
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  TITLE (TI):
                        Chemically synthesized ubiquitin extension proteins
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                        Anal. Biochem., 274 (1), 40-49 (1999)
  JOURNAL (SO):
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AUTHOR (AU):
                        Munoz, M.J.; Bejarano, E.R.; Daga, R.R.; Jimenez, J.
                        The identification of Wos2, a p23 homologue that
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  OTHER SOURCE (OS):
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  AUTHOR (AU):
                        Zweytick, D.; Hrastnik, C.; Kohlwein, S.D.; Daum, G.
   TITLE (TI):
                        Biochemical characterization and subcellular
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                        FEBS Lett., 470 (1), 83-87 (2000)
   OTHER SOURCE (OS):
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                        mRNA export: the long and winding road
                        Nat. Cell Biol., 2 (4), E55-E58 (2000)
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                        68 (bases 51277 to 53277)
  AUTHOR (AU):
                        Stutz, F.; Bachi, A.; Doerks, T.; Braun, I.C.; Seraphin, B.;
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  TITLE (TI):
                        REF, an evolutionary conserved family of hnRNP-like
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                        RNA, 6 (4), 638-650 (2000)
   JOURNAL (SO):
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                        69 (bases 163244 to 165037)
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                        Vegetative incompatibility in filamentous fungi: a
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                        Res. Microbiol., 151 (4), 239-245 (2000)
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                        70 (bases 166037 to 167516)
  AUTHOR (AU):
                        Yu, J.; Woloshuk, C.P.; Bhatnagar, D.; Cleveland, T.E.
   TITLE (TI):
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                        Gene, 248 (1-2), 157-167 (2000)
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                        71 (bases 143978 to 145355)
  AUTHOR (AU):
                        Sanders, P.M.; Lee, P.Y.; Biesgen, C.; Boone, J.D.;
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  TITLE (TI):
                        The arabidopsis DELAYED DEHISCENCE1 gene encodes an
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  OTHER SOURCE (OS):
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                        72 (bases 145510 to 146577)
                        Cheng, Q.; Thomas, S.M.; Kostichka, K.; Valentine, J.R.;
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  TITLE (TI):
                        Genetic analysis of a gene cluster for cyclohexanol
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   TITLE (TI):
                        Molecular genetics of heterokaryon incompatibility in
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TITLE (TI):
                        Structural and functional complexity of the genomic
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                        The Arabidopsis male-sterile mutant, opr3, lacks the
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                        76 (bases 54264 to 55012)
                        Amerik, A.Y.; Nowak, J.; Swaminathan, S.; Hochstrasser, M.
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   TITLE (TI):
                        The Doa4 deubiquitinating enzyme is functionally linked
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                        Mol. Biol. Cell, 11 (10), 3365-3380 (2000)
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  AUTHOR (AU):
                        Tieu, Q.; Nunnari, J.
   TITLE (TI):
                        Mdvlp is a WD repeat protein that interacts with the
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                        J. Cell Biol., 151 (2), 353-366 (2000)
   JOURNAL (SO):
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                        78 (bases 208451 to 210658)
  AUTHOR (AU):
                        Mozdy, A.D.; McCaffery, J.M.; Shaw, J.M.
  TITLE (TI):
                        Dnmlp GTPase-mediated mitochondrial fission is a
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                        J. Cell Biol., 151 (2), 367-380 (2000)
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                        79 (bases 94126 to 97982)
  AUTHOR (AU):
                        Kadoya, T.; Kishida, S.; Fukui, A.; Hinoi, T.; Michiue, T.;
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  TITLE (TI):
                        Inhibition of Wnt signaling pathway by a novel
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                        J. Biol. Chem., 275 (47), 37030-37037 (2000)
  OTHER SOURCE (OS):
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  AUTHOR (AU):
                        Ui, S.; Takusagawa, Y.; Ohtsuki, T.; Mimura, A.; Ohkuma, M.;
                        Kudo, T.
  TITLE (TI):
                        Stereochemical applications of the expression of the
                        L-2,3-butanediol dehydrogenase gene in Escherichia coli
                        Lett. Appl. Microbiol., 32 (2), 93-98 (2001)
  JOURNAL (SO):
                        CA 135:353434
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                        81 (bases 80610 to 81592)
  AUTHOR (AU):
                        Otagiri, M.; Kurisu, G.; Ui, S.; Takusagawa, Y.; Ohkuma, M.;
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  TITLE (TI):
                        Crystal structure of meso-2,3-butanediol dehydrogenase
                        in a complex with NAD+ and inhibitor mercaptoethanol at
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                        J. Biochem., 129 (2), 205-208 (2001)
  OTHER SOURCE (OS):
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  AUTHOR (AU):
                        Davidson, E.; Caffarella, J.; Vitseva, O.; Hou, Y.M.;
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  TITLE (TI):
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  AUTHOR (AU):
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  TITLE (TI):
                        Structure and evolution of 4-coumarate:coenzyme A
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   JOURNAL (SO):
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                         84 (bases 87776 to 89339)
  AUTHOR (AU):
                         Gassama-Diagne, A.; Hullin-Matsuda, F.; Li, R.Y.;
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  TITLE (TI):
                         Enterophilins, a new family of leucine zipper proteins
                         bearing a b30.2 domain and associated with enterocyte
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                        J. Biol. Chem., 276 (21), 18352-18360 (2001)
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   TITLE (TI):
                         Crystallization and preliminary X-ray studies of
                         meso-2,3-butanediol dehydrogenase from Klebsiella
                         pneumoniae IAM1063
  JOURNAL (SO):
                         Acta Crystallogr, D Biol, Crystallogr,, 57 (PT 6),
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                         86 (bases 51277 to 53277)
REFERENCE:
                         Zenklusen, D.; Vinciguerra, P.; Strahm, Y.; Stutz, F.
   AUTHOR (AU):
   TITLE (TI):
                         The yeast hnRNP-Like proteins Yralp and Yra2p
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  JOURNAL (SO):
                        Mol. Cell. Biol., 21 (13), 4219-4232 (2001)
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                         87 (bases 1 to 226503)
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   TITLE (TI):
                         Genome sequencing and analysis of the versatile cell
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gene
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		Nostoc sp"
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		WPLVFRFIKGAIHAAILLPVFLHAAFTAFVVYLD
		VYVFDTVGLPSSIIPSLSIVVGLM
		LVFRNQTSYNRFWDGRNGMNTIYTCIRNLVRTIV
		TNGYSTAGPPTAAEKEDIERTIRI
		LMSIPFAVKNHLRAEWGAAWALGNDVAENGVAAF
		NPDYASLLPAGLVGHEDEGLGLPF
		QLTFFVDGFIKRGVERGWFNAPGASQMQAQLNSL
		MDAYGKMETIKLTPIPVAHLIHQK
		QVLALFGCVLPFGMVDDMGWWTVPMVSLVIFTLY
		GIEGIGSQLEDPFGYDRNDIKMDA
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		GNGLVVEEEVKEPKFMPPDMFLKH RARPSGR"
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CDS	1388214418	/locus-tag="An14g05110"
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		sequence:UniProtKB:BT004329.1"
		/note="unnamed protein product;
		Similarity: the predicted ORF
		contains an EF-hand, the most
		common domain responsible for
		calcium binding in proteins like
		calmodulin, myosin regulatory
		light chains, parvalbumins,
		troponins C, and neuronal calcium
		sensors. Title: weak similarity to
		hypothetical protein AT4g01140 -
		Arabidopsis thaliana"
		/codon-start=1
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		/translation="MNLLPLLTLTTFLLPIATA
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		LEKFSSIHASQSQSSTTTTTTLANGTTITVTNTT
		SSAAIEKIEGVKALLLSSQEKIYG
		RLSNCSSDAVSPRNVLEKGVKRDDDDDGSCTLND
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DGLFDLLKTIIEGVEKLL"

sequence:PIR:AD2179"
/note="unnamed protein product; Title: strong similarity to

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                                         sequence:UniProtKB:NC17E5.27"
                                         /note="unnamed protein product;
                                         Function: MoxR is a poorly
                                         characterized bacterial protein
                                         which may be involved in the
                                         regulation of formation of active
                                         methanol dehydrogenase.
                                         Similarity: the predicted ORF
                                         shows weak similarity to many
                                         putative proteins classified as
                                        MoxR-like ATPases. Title: strong
                                         similarity to hypothetical
                                         conserved protein 17E5.290 -
                                         Neurospora crassa"
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                                         HFHDTEDGYVYLEENNDWLSDGOL
                                         SASSVIHKPEAQMKKGHPYVDSTLLGQLQQLSTT
                                         VSMGADIARYQQDIVVFLRLSRAV
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exon
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                16910..17038.
                17088..17676,
                17726..18996,
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                19053..19301)
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                                         /note="unnamed protein product;
                                         Complex: VPS16 of S. cerevisiae is
                                         a component of the so called class
                                         C Vps complex, required for
                                         vacuolar protein sorting and
                                         morphology. Function: VPS16 of S.
                                         cerevisiae is required for
                                         vacuolar protein sorting and
                                         vacuolar biogenesis and stability.
                                         Phenotype: S. cerevisiae VPS16
                                         mutants have pleiotropic defects
                                         in vacuolar morphology and
                                         vacuolar protein targeting. Title:
                                         strong similarity to vacuolar
                                         protein sorting-associated protein
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                        VITEDGTVRRYFGLHGDFTSFSLGNGAEDYGVRA
                        CRFWTSGFVALLSNNQLVAVSNYD
                        EPRPRLLAPCPEGEVSSWSLIPPAYTLSRSVEVL
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                        FKHASVSPTGRFVALITAEGKVWVVSSDFQSKYS
                        EYDPESRVTPRTVDWCGDDAVVIA
                        WEDEVHLIGPNGVAARYYYDGTVHVVPEFDGVRL
                        ITNDTCEFLHKVVDVTEAIFRLGS
                        TSPASVLLDSIDLLEKKSPKADENIQRIRPSLPE
                        AVDTCVKAAGHEFDTYWOKRLLKA
                        ASFGKSVLDLYNSDEFVEMTEKLRVLKAVRDYOI
                        GLPLSYEOYMRLTPERLIERLVNR
                        HEYLLAIRISEYLELPADRIYVHWASOKVKVSTV
                        DDDAVCKLIVQRLEGKPGISFELI
                        AOTAYDEGRAHLATOLLNHEPRAGKOVPLLLDME
                        EDEIALDKAIESGDVDLVNYVLLH
                        LKTKLPLASFFRTINTRPMASALVETTARGODTE
                        LLKDLFYQDDRPIDGSNVLLSEAL
                        DATDLPRKTEKLQLASRLLSDSKDPSVVLQQKLL
                        NEASQLLKVQEALDKDLADRSEFL
                        GLSLNETIYRLIRSGYGKRAQKIQSEFRMPEKTF
                        WWLRLRALVAKRDWGELEEIGKNK
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exon

exon

exon

exon

exon

exon

gene

96)

intron

intron

intron

intron

intron

Vps16 - Saccharomyces cerevisiae

vacuole"

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                19981..19996))
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                                         Phenotype: ECM1 mutation in S.
                                         cerevisiae causes perturbation of
                                         the cell surface. Remark: ECM1 of
                                         S. cerevisiae is also called
                                         YAL059w. Title: similarity to Ecml
                                         - Saccharomyces cerevisiae"
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                                         EAVMDQLEKKVTKSEVRAKSVKAR
                                         RAEWEDLNRKTKSMFEALNEEADDNMDDAMVDDA
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                                         GIDVDDDIT"
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                                         /inference="profile:PFAM:PF00443"
                                         /inference="similar to AA
                                         sequence:PIR:S67665"
                                         /note="unnamed protein product;
                                         Catalytic activity: ubiquitin
                                         C-terminal thiolester + H2O =
                                         ubiquitin + thiol. Function: UBP1
                                         of S. cerevisiae has an
                                         ATP-independent isopeptidase
                                         activity, cleaving at the carboxyl
                                         terminus of the ubiquitin moiety
                                         in natural or engineered linear
                                         fusion proteins, irrespective of
                                         their size or the presence of an
                                         amino-terminal extension to
                                         ubiquitin. Similarity: UBP1
                                         belongs to peptidase family C19;
```

```
also known as family 2 of
                        ubiquitin carboxyl-terminal
                        hydrolases. Similarity: although
                        the predicted ORF is shorter than
                        UBP1 of S. cerevisiae and the
                        alignment contains several gaps,
                        it shows consistent similarity to
                        several ubiquitin-specific
                        processing proteases. Title:
                        similarity to ubiquitin specific
                        protease Ubp1 - Saccharomyces
                        cerevisiae"
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                        /citation=[12]
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                        AALDSKTPKSDENPLSLTFEAKSE
                        AMORILGLDDTSFSSLFPRAPAFSSFGTSLLSSK
                        NNVPPGLGNWDNSCYQNSIIQGLA
                        SLOSLERFLDONVEOLGOKALLSTHOALKDIIER
                        LNSADSNGORLWTPADLKSMSSWO
                        QQDAQEYFSKIVDQLDLEVQQATRRHTRNLGLKM
                        AGPOEHVIGSGISQELQESSAGET
                        RITGNQIFRNPLEGLLAQRVGCIQCGWTEGLSLI
                        PFNCLTVPLGPKFEYDIRECLHHY
                        MHLEPIEGVECAKCTLLRVQSQLLNLLKQIGDDE
                        ETPSATPESPKISDALRSSAOERL
                        OAVEOALEEEDFAEKTLSOKCHIPGKNRVSSTKS
                        ROAVVARPPOCLVIHVNRSMFDEN
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                        /inference="similar to AA
                        sequence:PIR:I38424"
                        /note="unnamed protein product;
                        Function: centrin is a ubiquitous
                        component of centrosomes and
                        mitotic spindle poles of diverse
```

organisms and plays a role in

exon

gene

mRNA

CDS

20272..22263

.23018,23085..23287, 23363..>23365))

23018,23085..23287, 23363..23365))

65)

```
centrosome separation at the time
                                         of mitosis. Localization: human
                                         centrin is localized at the
                                         centrosome of interphase cells and
                                         redistributes to the region of the
                                         spindle poles during mitosis.
                                         Similarity: in the predicted ORF
                                         the EF-hands are not well
                                         conserved; this fact might have
                                         important functional consequences.
                                         Similarity: the human centrin
                                         sequence has four putative
                                         calcium-binding domains as defined
                                         by the EF-hand consensus. Title:
                                         similarity to centrin - Homo
                                         sapiens centrosome"
                                         /citation=[16]
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                                         SETVEEFADOKEGVIPRGDVRKALVALGLDPTDS
                                         EELHSIIEAVDPTDTGYVPYEPFL
                                         AVAAAKLRSRSDDAMAAEVDAAYRLFTRGSGGVI
                                         TINHURRIARELKEEELGDELLKD
                                         MILEANGGAGVHAGVTLEQFHDVMTRAGVF"
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                                         /inference="profile:PFAM:PF00085"
                                         /note="unnamed protein product;
                                         Function: thioredoxin participates
                                         in various redox reactions through
                                         the reversible oxidation of its
                                         active center dithiol to a
                                        disulfide, and catalyzes
                                        dithiol-disulfide exchange
                                         reactions. Similarity: the main
```

feature of the predicted ORF, as
well as of the very similar N
well as of the very similar N. crassa hypothetical protein 17E5.
Classa hypothetical protein 1725.
270, is to contain different
structural domains, including the thioredoxin and the leucine
thioredoxin and the leucine
zippers in the C-terminal region.
Similarity: the similarity to
chicken thioredoxin and similar
proteins of other species is
limited to a single domain of the
predicted ORF. Title: similarity
to thioredoxin - Gallus gallus"
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FLHNCNNFTQDLAMFALGKGIPEHIQNLPQTFLS
TPFGQMMKPQIEMALRGVTQGTGA
GTGTVGTQTPTTSAPTAPAQPAPVTQGSVRIASN
LAQLEHHLAAAADSCAVIFFTSAT
CPPCKMVYPTYDELAEEAGAKATLIKVDISTAMD
VSMKYSVRATPTFMTFLKGQKLDE
WSGANPAQLRGNVRLLLEMAHPPHRHQQLRLPSL
QRPITNYVTYKKVPPLDKLVQKLD
PHHEDPRLLSMITYLKHRTSSSTPAADTPLPQDL
PSFATYLQTTCGFLALDHLFALVD
LTRLLFLDPRVSGYFAEEPGHTTLLTLLSPSAGL
SGCPYNLRIVMLQLCCTLFSTPLY
RDQLTTSSSLLPTLLHLTTSSLLDSHTNLRVVAA
SLAYNLAALNHNARFAGHADPLSE
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/locus-tag="An14g05180"
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Title: weak similarity to
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hypothetical As-rell -Halocynthia
roretzi"
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exon
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intron
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gene
mRNA
CDS
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                                         Title: weak similarity to MLL -
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                                         EDLLPIGSGSPCESAIDEESAAODPTMGDVDLTT
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                                         OAHARAQOAMRVAQMAAAERENAKRKKRKA IPER
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                                         Function: it is suggested that the
                                         ORFL15 protein of S. spinosa is
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                                         spinosyn biosynthesis. Remark:
                                         Spinosyns are insecticidal
                                         microlides which are useful for
                                         the control of arachnids.
                                         nematodes and insects. Similarity:
                                         SDR is a very large family of
                                         enzymes, most of which are known to
                                         be NAD- or NADP-dependent
                                         oxidoreductases with different
                                         specificities. Similarity: the
                                         predicted ORF shows strong
                                         similarity to several hypothetical
                                         and described members of the short
                                         chain dehydrogenase (SDR) protein
                                         family. Title: strong similarity
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                                         W09946387-A1 -Saccharopolyspora
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                                         L-cysteinyl-tRNA(cys). Similarity:
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                                         synthetase family. Title: strong
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	Joan, 10011	, 10000 cag imitigootoo

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                                         similarity to RNA annealing
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                        factor, which function in the
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                        endosome/prevacuolar compartment
                        into multivesicular bodies that
                        then fuse with the vacuole.
                        Remark: DID3 of S. cerevisiae is
                        also called YKL041w. Remark: S.
                        cerevisiae Did3p is probably
                        involved in the ubiquitin-mediated
                        maturation of multivesicular
                        bodies. Title: strong similarity
                        to protein involved in vacuolar
                        protein sorting Did3 -
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                        M-G1 transition. Similarity: WOS2
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                        wos2 family. Title: strong
                        similarity to cell cycle regulator
                        p21 protein wos2p -
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exon

gene

mRNA

CDS

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		conidia, and the proposed function
		of abrl is multicopper oxidase.
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		- Saccharomyces cerevisiae plasma
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                                        reaction: D-Amino acid + H2O + O2
                                        = 2-0xo acid + NH3 + H2O2.
                                        Catalytic activity: the D-amino
                                        acid oxidase has a wide
                                        specificity for D-amino acids,
                                        acting also on glycine. Cofactor:
                                        D-amino acid oxidase is a
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sig-peptide

mat-peptide

exon

gene mRNA

CDS

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CDS

exon

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                                         VPDILSIISLAPRMGCTPESMDPVTGVCLVEAAL
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DEESIAPSWSWVSNPNPVKWGGET

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                                         Catalytic activity: ATP +
                                         4-coumarate + CoA = AMP +
                                         pyrophosphate + 4-coumaroy1-CoA.
                                         Pathway: flavonoids, stilbene and
                                         lignin biosynthesis. Remark: the
                                         phenylpropanoid enzyme
                                         4-coumarate:coenzyme A ligase
                                         (4CL) plays a key role in general
                                         phenylpropanoid metabolism. 4CL is
                                         related to a larger class of
                                         prokarvotic and eukarvotic
                                        adenylate-forming enzymes and
                                         shares several conserved peptide
                                         motifs with these enzymes.
                                         Similarity: belongs to the
                                         Acvl-CoA synthetases
                                         (AMP-forming)/AMP-acid ligases II.
                                         Title: strong similarity to
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IPEHRIRVFDVLGQSVPDGAVSWT

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intron	124264124489	/locus-tag="An14g05650" /number=6
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ELELPSLGF	
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intron 128228128312 /locus-ta /number=2	ag="An14g05660" 2
exon 128313128417 /locus-ta /number=3	ag="An14g05660" 3
gene <128987>130729 /locus-ta	ag="An14g05670"
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                                         Similarity: although the
                                         similarity to Rhp16 of S. pombe is
                                         weak, some motifs in the predicted
                                         ORF suggest that it might be
                                         involved in DNA binding and
                                         repair. Title: weak similarity to
                                         RAD16 nucleotide excision repair
                                         protein homolog rhp16p
                                         Schizosaccharomyces pombe"
                                         /citation=[32]
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                                         LVDHATYEPDKPTLIICPPHLVWQWASEIKKFTS
                                         KLKILVYFGDAREEPPVPVQALKT
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                                         TCSTHOPRPSTRAVRVPSWFHRTSHEAVEYNITV
                                         TAATSTVSGSFRSLGAHPILILRQ
                                         YDALQGHILYDRGSGQLTSMQACYSRARRHPTSP
                                         IDNHHTAHNEEKGDITLPIDDIFN
                                         YONTLYLHPLTLVLIGVARHYGENSGQVFLRRQF
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                                         VELVSWRNGMEGFRGESAKSMYALARWIIRLHRF
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                141796..141815.
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exon

04)

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                                         FCSLADRAQGRRLLEAQESFNSSHLRQRDGSHPT
                                         LHSTHSKRKSKFFIAALGVYNNPR
                                         QGQQRAGQACELRGSILPGLTGSMTVCRSPRHHR
                                         LFTDAASQPTFQRSPLCRIPYCGL
                                         ARTRRSLIPHSGPWRVVRGAIGTSARGGSNNRRW
                                         LLLLVISIVRSRYFRRPAAMSPRL ARRGGGI"
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                                         /inference="similar to AA
                                         sequence:UniProtKB:AF293653.1"
                                         /note="unnamed protein product;
                                         Catalytic activity: OPR3 of A.
                                         thaliana catalyzes the reaction:
                                         8-[(1R,2R)-3-0xo-2-{(Z)-pent-2-env
                                         1}cvclopentvlloctanoate + NADP+ =
                                         (15Z)-12-Oxophyto-10,15-dienoate +
                                         NADPH. Phenotype: A. thaliana ORP3
                                         null mutants are male-sterile due
                                         to defects in pollen release
                                         caused by a delay in the stomium
                                         degeneration program. Remark:
                                         Jasmonic acid (JA) and its
                                         precursor 12-oxophytodienoic acid
                                         (OPDA) act as plant growth
                                         regulators and mediate responses
                                         to environmental cues. Title:
                                         strong similarity to
                                         12-oxo-phytodienoate reductase
                                         OPR3 - Arabidopsis thaliana"
                                         /citation=[71]
                                         /citation=[75]
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                                         AGWKRVVDTVHAOGGYIYCOLWHAGRATVPOMTG
                                         YPPVSASASVWDDPEERYTHPAVG
                                         DSEPVRYSDHPPIELTVAHIKQTIQDYCKAAKTA
                                         MDIGFDGVELHSGNGYLPEQFLSS
                                         NINRRTDDYGGTPEKRCRFVLELMDELAOTVGOE
                                         NLAIRLTPFGLYNOARGEORVETW
                                         TYLCESLKOAHPHLSYVSFVEPRYEOIHSYEEKD
                                         AFLRSWGLSSVDLSSFRKIFGSTP
                                         FFSAGGWDQTNSWGVLEAGKYDALLYGRYFTSNP
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                145854..145876.
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                146099..146459.
                146529..>146577))
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                                         Catalytic activity: chnA of
                                         Acinetobacter catalyzes the
                                         reaction: Cyclohexanol + NAD+ <=>
                                         Cyclohexanone + NADH. Similarity:
                                         the gene model structure is
                                         confirmed by A. niger EST
                                         EMBLEST: BE759160, which covers
                                         exons 1 to 3. Title: strong
                                         similarity to cyclohexanol
                                         dehydrogenase chnA - Acinetobacter
                                         /citation=[72]
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                                         THELTAAEWORVIDINOTGVLLCOKAVIROMLTO
                                         ESRGLRLGRGT IVNVASMFGVVAP
                                         GGWSGLSAYTASKHAVVAFSKMDAKAY100EIRI
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                                         DSQRVAIGRRAQPEEIADAVLFLASPMSSYMVGS
                                         ALVVDGGYTA"
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                                         /inference="similar to AA
                                         sequence:PIR:S64014"
                                         /note="unnamed protein product;
                                         Function: the S. cerevisiae ERG4
                                         gene encodes sterol C-24(28)
                                         reductase which catalyzes the
                                         final step in the biosynthesis of
                                         ergosterol. Remark: ergosterol is
                                         the precursor of vitamin D2.
                                         Title: strong similarity to sterol
```

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C-24 reductase Erg4 -
                        Saccharomyces cerevisiae
                        endoplasmatic reticulum"
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                        MSVAICSGFLVSIIAYVSALLRGAQHRMTGSHVY
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                        RIPWYILFLLTLGTALKQWEDYGFVSGEVSFLLL
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                        EKWGFMLIFWNLAGVPMSYCHCTLYLASHDPSTY
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                        /note="unnamed protein product;
                        Similarity: the predicted protein
                        shows similarity to several
                        putative and described fungal
                        transcription factors; their
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evon

exon

exon

gene mRNA

CDS

intron

intron

```
common feature is the presence of
                        a typical binuclear cluster
                        zinc-finger, responsible for DNA
                        binding, which is not well
                        conserved in the predicted
                        protein. Title: weak similarity to
                        transcription activator prnA -
                        Aspergillus nidulans"
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                        VVAVVKKVKSQPPFFLVSQSWLDSTRVEHLCQSI
                        YFPLDPVPPGSLTLFYGILFYVIR
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                        IMFEPTLEKIOALLLGIOVLKAOE
                        ETDVORCWTFLSLAFNMCOSIGLHRRSTLEKDEF
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                        HPRDVMAVSSOCYASATAALOSHLKCFTYFRGRO
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intron

exon

intron

exon

intron

exon

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981

39)

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a component of the SAGA complex,
which posseses histone acetylation
function and is important for
transcription in vivo. Function:
GCN5 of S. cerevisiae and many
other organisms acetylates
histones H3 and H4 non-randomly at
specific lysines, causing
chromatin remodelling during
transcriptional activation.
Similarity: in the C-terminal part
of the protein there is a
bromodomain, which function may be
to tether type A histone
acetyltransferase to the chromatin
during gene activation. Title:
strong similarity to histone
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Saccharomyces cerevisiae nucleus"
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mat-peptide

evon

gene mRNA

CDS

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PDYYNFIESPMDLSTMEERLENDTYSTPKELIND LKSIFRNCRQYNDATTIYAKSATK

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intron	157516157563
exon	157564158616
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mat-peptide

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exon

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intron

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intron

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                                         and het-c lead to cell death.
                                         Function: het-el of P. anserina is
                                         responsible for vegetative
                                         incompatibility. Remark: het-el of
                                         P. anserina shows also two
                                         sequence motifs, a GTP-binding
                                         domain and a repeated region that
                                         shares similarity with that of the
                                         beta-transducin. Remark: the
                                         reactivity of the HET-E protein
                                         depends on two functional
                                         elements, a GTP-binding domain and
                                         several WD40 repeats. Similarity:
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                                         Catalytic activity: A. flavus omtB
                                         converts demethylsterigmatocystin
                                         (DMST) to sterigmatocystin (ST)
                                         dihydrodemethylsterigmatocystin
                                         (DHDMST) to
                                         dihydrosterigmatocystin (DHST).
                                         Function: A. flavus omtB is a
                                         demethylsterigmatocystin
                                         6-O-methyltransferase involved in
                                         aflatoxin biosynthesis. Remark:
                                         aflatoxins are polyketide-derived
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                                         required for appressorium
                                         differentiation in response to
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                                         as do most fungal plant pathogens,
                                         M. grisea differentiates an
                                         infection structure specialized
                                         for host penetration called the
                                         appressorium. Phenotype: M. grisea
                                         cells null mutant for PTH11 are no
                                        more pathogenic. Similarity: the
                                         similarity to PTH11 of M. grisea
                                         is limited to the N-terminal half
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	132600 132006	/number=4
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	176188>176514)	
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	176025176078,	
	176188176514)	

/inference="similar to AA sequence:UniProtRB:NCB912.2" /note="unnamed protein product; Similarity: the central part of the predicted ORF shows only weak similarity to N. crassa B912. 20. Title: strong similarity to hypothetical conserved protein
B9I2.20 - Neurospora crassa"
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LQLEFPTTAVKALQFALFRTYGIP TISSLLLHTSQFSNPATSFKRYADTGALIGQFVT
CPPTSSRARTAIARTKFLHSGYRA
SGRILESDMLYTLSLFATEPIRFVERFEWRAMTE
LERCAIGTYWKSLGDALDISYDEL
PSGKSGFSDGLHFLEELRQWGDHYEEENMRPDHR
NRLVADKTMDVIVYGFPKWHILCD
GFCKEPCADSLNOEVFSDTPNEDGRYYVOIWKGM
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/locus-tag="An14g05890"

exon	175066175356
intron	175357175419
exon	175420175941
intron	175942176024
exon	176025176078
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exon	176188176514
gene mRNA CDS	<176803>178484 join(<176803177362 177419>178484) join(176803177362, 177419178484)

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density lipoprotein cholesterol.
Remark: the linoleate isomerase is
used in a method for producing
conjugated linoleic/linolenic acid
(CLA) from oils such as sunflower
oil, safflower oil, corn
oil, linseed oil, etc. Similarity:
the N-terminal part of the
prediction ORF shows also weak
similarity to some
oxidoreductases. Similarity: the
patented protein, as well as the
predicted ORF, show strong
similarity to the 67 kDa
mvosin-crossreactive streptococcal
antigen of Streptococcus pyogenes,
a protein with unknown function,
but involved in the pathogenesis
of streptococcal infections.
Title: strong similarity to
linoleate isomerase protein
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WO9932604-A1 -Lactobacillus
reuteri"
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SLGRSRICDHFSNSFFKSYYWMLLSTTFGIKPVH
SAAEFRRYLOHYMHDIHEIHCRRK
LDGGRYNRHESIVSPIAHFLCSRGVDFRFHTTVT
DIITTPSSSEPHRVSAIKAIHENE
PEMTINLGERDIVLVSLGSVMSGSTTGTNTSPPS
LELMDIEKDLDENWLLWLELSTKN
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176803..177362

exon

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                        Similarity: other BLASTP hits are
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                        Neurospora crassa"
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                        KPPAWNGESDPIVFTSSAPEPTHNLPVRPAISSR
                        AVNTISLDDDDDAGNSSDTRSNNRP
                        RKEAIQVSSDQLDFPDVDDLLDVAQRVEANAFSS
                        RTANLLATLEDRSRGSNGESASRS
                        SRGRRIODOSDDIEVEEMPPPRKPORKAIKVTSE
                        EKEAKAREREAAKAOREHDROLEK
                        ERKOKAKEDKAREKOLAADIAEVNKLKVDKKDST
                        HEMLIDLASTFTDTSLGNOTSELM
                        RLLKVDLSFFPSTIPNIVKWRRKVRATYNDSLGH
                        WEPCALHIRDEEEHVLCLTAAODE
                        INMIVAPITEPRNTINDHVERLKLAYPKSRPIYL
                        IEGLTSLMRKNNNAONRAYOAAVR
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                        Function: ALG2 of S. cerevisiae is
                        involved in N-glycosylation,
```

converting

exon

intron

evon

gene

mRNA

CDS

81)

2990)

..182086, 182177..182601. 182623..>182990))

182623..182990))

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                                         EGEEEVFIVDOMPACVPFLKVRKORILFYCHFPD
                                         QLLARRDEGGSVLQLLKGLYRVPF
                                         DWFEGWAVSASDKVVANSRFTRGVVSGVFGREKV
                                         GDLSVVYPCVDTKAGDGGEGVVKD
                                         GEKLWGGKKILLSVNRFERKKDLALAIRAYHGLG
                                         EEKRKGTRLVVAGGYDNRVQENVQ
                                         YHRELDELATGLGLOTATSKTVISALSIPDSIDV
                                         LFLLSVPTAFRDTLLLOAKLLLYT
                                         PINEHFGIVPVEAMRAGVPVLASNTGGPLETIVE
                                         GETGWLRDAKVDADWTAVMDKVLY
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                                         /inference="profile:PFAM:PF00225"
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                                         Function: kinesins are
                                         microtubule-dependent motor
                                         proteins, involved in organelle
```

man[2]glcnac-pp-dolichol to

transport, in mitosis and meiosis, and in the transport of synaptic vesicles along axons of animal neurons. Similarity: the closest homologues, comprising XCENP-E of X. laevis, are involved in driving congression of chromosomes to the metaphase plate. Similarity: the main feature of the predicted ORF is to contain, in the N-terminal half, several kinesin-like domains, explaining the strong similarity to several different kinesin-like proteins. Similarity: the predicted ORF has just half of the length of XCENP-E of X. laevis; the best homologue, having also a corresponding length, is a N. crassa hypothetical protein. Title: strong similarity to kinesin-related protein XCENP-E -Xenopus laevis" /citation=[41] /codon-start=1 /protein-id="CAK42153.1" /db-xref="GT:134081898" /translation="MTGSQPESPADAPQRPFSGI MRTPRSTSRLSMSSRHGGGSRASD EDGKTAVKVAVRVRPPLKPTDPGYELVPORFORP MVHVTNPTSVAIDVPOGRKLFVFD RVFAETVDQDGVWDYLSDSVSSFLQGYNVSILAY GQSGAGKSYTMGTSGPSEQSDPRS MGIIPRAAQLLFEKLEGPAKPNRNSGTGLRTPSR YSVGSASSFGKASVEKNWOLKATY VEIYNEOLRDLLVPESTHOGDRGTVTIREDAKGR IILTGLHOVNINSYEDLMGALSFG SSIRQTDSTAINAKSSRSHAVFSLNLVQRKASNG VMSPTPKDKRMSMPVDMMSGSDAS VMVDSKLHFVDLAGSERLKNTGASGERAKEGISI NAGLAALGKVISOLSSROAGAHVS YRDSKLTRLLODSLGGNAYTYMIACVNPAEFHLS ETVNTVOYAORARAIOSKPRIOOI ADESDKHAVIERLKAEVAFLROOLRNAEENGRRS AAPQDRAERQNEREVELQNQLLDT QESYNALSQRHAKLISEIARDSEHAGETDPNDVV SLVGKTSVERLKRSOSFAESIEOV VLEYEKTIOSLESSLSNTRSSLSVTESTLLERET KCAYVETVNSOLOARIOKLLDRES STETYLHELEARLDGOSTGEEKOAAIVAELRKEL SRARESEANCEDYISTLEERLAEA DQDMELMQREMERLEHVIERQRSLGKLDNLLYEL DHVQQNGNQKEQSEDELETHVPVP AKGAYKPRTRATSLSLDVLTEAVETAIPESDEGL TEPAPEAVHEASVEAEATAETDET NLKVLESATDRLEAGENGARASRASTPTOTKVVA DKLETVTOELFDLRMOHESTVSEY EMLEAKYAEAMKALAEFQRDAADEARHPDEKVQD LLSTNVESRPVSFLEEGKAPGSND GKQPSSSPSLSSELSLAGEPASSHEQSTLSNGEV PQENHVDTREIDEAKAQEVEQMRR LLMEHQEGVSIMSQKYAQLQSEHEGTLSLIETLK AELQRSKNSSPPSTPGFKSPVIRR

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                                         MKESHDAREKOLLAEIEELKSLLKTOEEAAKAOD
                                         LCAEEOERKISSLEGEVTELKSKH
                                         HNAVESLQSSEQELSATLAELDKALASIDAMRSE
                                         QTAAGEASASKDAAARELEAEREQ
                                         OEELVAKLKHVIDEHKATNAAHLEKIASLEKSHG
                                         EAOLOLSELLAAKDNDSNEVOVHO
                                         SRVSELEKEIDSHKSLADSFKKDLESLOESHKOE
                                         VTELEARATAAAOGDYESRFATMS
                                         AEHEEAMKTLRSEILESREELTKLLNMVSKLLNA
                                         DVTAETMAEQIQEIMAQKQHFSDK
                                         YAEMLDTNEDLRKOLETKGSDEGRL
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                                         IAAYEKDIETYRVRIEQLEIKNQDSSHDRSSSIT
                                         SNLRKSSSATSLPSPPPAIPLPPL
                                         PTIASATNGTGSISPPSSRHTSKELVNPOIVDDO
                                         EARIRTIEKHLNAEKOLTATLEEA
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                                         Similarity: the similarity to NAB2
                                         of M. musculus is weak, and the
                                         gene structure of the predicted
                                         ORF is questionable. Title: weak
                                         similarity to NGFI-A binding
                                         protein 2 NAB2 - Mus musculus"
                                         /citation=[25]
                                         /citation=[30]
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                                         PIASVYDLDKPQIAIQGPSATIDSHQVGIMSAVA
                                         GRPSFSTSHRPLVSTSVQLNIVKR
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                193625..193690.
                193783..193884,
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                192940..193251.
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                193783..193884,
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193959..193985))

/note="unnamed protein product; Similarity: very weak similarity to a fragment of protein SEQ ID NO:917 of patent n. WO200042171-A1

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of Eucalyptus grandis. Title:
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                                         LAINEPLNPILWVMVLLIDRSVNRLGSRYSSIHF
                                         SVLDNKAGRLCCYDDIGIMRFYSW
                                         LOKCITSMEDLVYRIYIVGLVRNLHAMNVMCTLK
                                         GWALPWIRSPTLNELYAFIASQLE
                                         GRVMDTRTQLGRWLYKIALCHPSLLSFIFETVSM
                                         HI.WPEVE"
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                196455..>196478))
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                .195817,195865..196221,
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196455..196478))
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                         of amino acids of the predicted
                         ORF shows some weak similarity to
                         an A. thaliana hypothetical
                         protein."
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                         EFRTHSSLIKEYTGIWKERQRGEY
                         AERRVHYFEARTEKDGGWGIYRKGAVALTPORYY
                         RDYPEIPDERIPSAIESFHCFLOA
                         LYLKPVPYVGIKGWRRMVLLGIRFOAVPRVREYI
                         EKIILPWTLTSKPLLGLTDDILAY
                         TKMAQDIQCAQLYRECLIHLVGMAQYWGRNEFHN
                         AEHILTPSAYASLIRHVGTQRQLI
                         EKADVALHTFIRTLATOKPRRIPNFLLROFTDTV
                         DNITGLNGRNMNSLGYYOHIRLVL
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                         APEAPVEDOVRDAIMEG"
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exon

intron

exon

exon

gene mRNA

CDS

intron

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/inference="profile:PFAM:PF00491"
                                         /note="unnamed protein product;
                                         Catalytic activity: H2O + agmatine
                                         <=> urea + putrescine. Complex:
                                         agmatinase of E. coli is a
                                         homodimer of the speB gene
                                         product. Function: agmatinase of
                                         E. coli is part of the second
                                         putrescine biosynthetic pathway;
                                         it also represents the only
                                         pathway for urea biosynthesis in
                                         E. coli as no urease is present.
                                         Similarity: the predicted ORF
                                         shows much stronger similarity to
                                         putative agmatinases of N. crassa
                                         and S. pombe. Title: strong
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                                         NRAYGPVTVIHFDSHLDSWKPKVF
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CDS

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protein Tpo3 - Saccharomyces

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                        DINYSQVNWTVAIPALGLSLGPLFWSSVGDIYGR
                        RIVFIVGTVIALVATIGAAVADTY
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                        EYERGOKLGLWVLALDSGLLLGPT
                        FGGFLNLVSAOWINWFNAILFAALLLLELTLMPE
                        TLYPRALMLORMAVTEKPAESNAG
                        IEEAGIKRTKSLPFFNLRPIPGLSHPPIYASLTR
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                        ILSVITMVPSAYATDSPLIOGLLFLGLLIGTLVA
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                        - Schizosaccharomyces pombe"
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                        PDELOLLDNLREATKSPTPVRGNYSNNDOSTATP
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                        HVPAENLYPSPMGRFGPQLHDGPPLGSSPLPDDS
                        SLYSFTVERAINSDELTRTLSDGK
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exon

exon

exon

aene mRNA

CDS

intron

intron

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                                         IVIPGLTSPTVGHKLSAWOWAYVN
                                         LWRGSHYRPASPPLAALVPWEDYGDCWCSTPRDG
                                         MSQIGIDLGQKIVPEEVAVEHMPK
                                         TATLKPENAPREMELWAOYVLVOKGTSRPARTOA
                                         ERFSIHKPIMDALRSAWPTEDPTA
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                                         Function: MDV1 of S. cerevisiae is
                                         involved in the mitochondrial
                                         membrane fission event by
                                         regulating the assembly of Dnmlp,
                                         a dynamin-related GTPase, into
                                         punctate structures at the outer
                                         mitochondrial membrane. Phenotype:
                                         the mitochondrial fission is
                                         blocked in S. cerevisiae MDV null
```

RTPSOEPSVDDGOONTROTGOSWSWVGSLSAOLP

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mutants and mitochondrial
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                        GALPSAPSDLKKERDLLSRRMELMGVRKNMCSSE
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                        SLDAHVDEVTALHFKGDTLISGSA
                        DKTLRQWDLVKGRCVQTLDVLWAAAQASTLGSET
                        TWRPSGRLPDASADFVGAVOCFDA
                        ALACGTADGMVRLWDLRSGOVHRSLVGHTGPITC
                        LQFDDVHLVTGSQDRSIRIWDLRT
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intron

intron

exon

intron

int.ron

exon

gene

exon

exon

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68)

33)

34)

89)

71)

58)

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                                         /note="unnamed protein product;
                                         Catalytic activity: chorismate
                                         mutases convert chorismate <=>
                                         prephenate. Function: aroC of A.
                                         nidulans is an allosterically
                                         regulated chorismate mutase acting
                                         at the first branch point of
                                         aromatic amino acid biosynthesis
                                         to generate prephenate. Induction:
                                         tryptophan acts as heterotropic
                                         activator of aroC from A.
                                         nidulans. Repression: tyrosine act
                                         as negative acting, heterotropic
                                         feedback-inhibitor of aroC from A.
                                         nidulans. Title: strong similarity
                                         to chorismate mutase aroC
                                         -Aspergillus nidulans cytoplasm"
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                                         inhibitor p21 binding protein
                                         SPCC613.08 -Schizosaccharomyces
                                         pombe"
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                                         PLLGSTVKVDGNESDPYAFLTVLN
                                         LQEHKDKPVIKDLTAYLQRKANAVPTLAPLAQLL
                                         SQTPIPPIGLILTERLINMPAEVV
                                         PPMYTMLQEEIEWAIKDKEPYNFSHYLIVSKTYE
                                         EVESKLDAEESRPOKKKKKAAGGE
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VEEVEGDV"

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ORLREKGIKK" 217593..217931 exon /locus-tag="An14g06050" /number=1 217932..218002 intron /locus-tag="An14g06050" /number=1 exon 218003..218104 /locus-tag="An14g06050" /number=2 complement(<218542..>21 /locus-tag="An14g06060" 9708) mRNA complement(<218542..>21 /locus-tag="An14g06060" complement (218542..2197 /locus-tag="An14g06060"

08)

evon

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                        mannose residues to the mannans of
                        glycoproteins during maturation in
                        the Golgi. Function: the correct
                        mannosylation of proteins by TTP1
                        of S. cerevisiae is essential for
                        growth and morphogenesis. Golgi
                        Phenotype: the N-linked sugar
                        residues in the S. cerevisiae TTP1
                        null mutant lack the main
                        alpha-1,2-linked branches of the
                        mannan. Remark: TTP1 of S.
                        cerevisiae is also called mnn2 or
                        YBR015C. Title: strong similarity
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                        Ttpl - Saccharomyces cerevisiae"
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                        SKGLVTWPDFWISSASPLYFTISR
                        QEMPALSERAS SEAGVFLVSKKTHQMTLLLAAYY
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## L5 ANSWER 26 OF 27 GENBANK® COPYRIGHT 2008 on STN

LOCUS (LOC): AE014133 GenBank (R)

GenBank ACC. NO. (GBN): AE014133 AE014853-AE015037

GenBank VERSION (VER): AE014133.1 G1:24378526

SEQUENCE LENGTH (SQL): 2030921

DIVISION CODE (CI): DNA; circular

DIVISION CODE (CI): Bacteria

DATE (DATE): 24 Jan 2006

DEFINITION (DEF): Streptococcus mutans UA159, complete genome.

SOURCE: Streptococcus mutans UA159

ORGANISM (ORGN): Streptococcus mutans UA159

Bacteria; Firmicutes; Lactobacillales;

Streptococcaceae; Streptococcus

## COMMENT:

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                       Jia, H.; Lin, S.; Qian, Y.; Li, S.; Zhu, H.; Najar, F.;
                       Lai, H.; White, J.; Roe, B.A.; Ferretti, J.J.
   TITLE (TI):
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  JOURNAL (SO):
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                       (2002)
  OTHER SOURCE (OS):
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                       Lai, H.; White, J.; Roe, B.A.; Ferretti, J.J.
                       Direct Submission
   TITLE (TI):
                       Submitted (09-JUL-2002) Department of Microbiology and
  JOURNAL (SO):
                       Immunology, University of Oklahoma Health Sciences
                       Center, 940 SL Young Blvd., Oklahoma City, OK 73104,
                       USA
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L5 ANSWER 27 OF 27 GENBANK® COPYRIGHT 2008 on STN
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GenBank VERSION (VER): BX571856.1 GI:49240382
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DATE (DATE):
                       7 Oct 2006
DEFINITION (DEF):
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KEYWORDS (ST):
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SOURCE:
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ORGANISM (ORGN):
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Bacteria; Firmicutes; Bacillales; Staphylococcus
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                        Hurst, L.; Atkin, R.; Barron, A.; Bason, N.; Bentley, S.D.;
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                        Simmonds, M.; Stevens, K.; Whitehead, S.; Barrell, B.G.;
                        Spratt, B.G.; Parkhill, J.
  TITLE (TI):
                        Complete genomes of two clinical Staphylococcus aureus
                        strains: evidence for the rapid evolution of virulence
                        and drug resistance
                        Proc. Natl. Acad. Sci. U.S.A., 101 (26), 9786-9791
  JOURNAL (SO):
                        (2004)
  OTHER SOURCE (OS): CA 141:152000
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                        2 (bases 1 to 2902619)
                        Holden, M.T.G.
  AUTHOR (AU):
   TITLE (TI):
                        Direct Submission
  JOURNAL (SO):
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                        Trust Genome Campus, Hinxton, Cambridge CB10 1SA,
                        E-mail: mh3@sanger.ac.uk
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       Kroger, Burkhard, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Schroder, Hartwig, Nussloch, GERMANY, FEDERAL REPUBLIC OF
       Zelder, Oskar, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Haberhauer, Gregor, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Kim, Jun-Won, Seoul, KOREA, REPUBLIC OF
       Lee, Heung-Shick, Seoul, KOREA, REPUBLIC OF
       Hwang, Byung-Joon, Seoul, KOREA, REPUBLIC OF
      US 20030049804 A1 20030313
US 2000-746660 A1 20001222 (9)
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PRAI DE 1999-19931420 19990708
      US 1999-141031P 19990625 (60)
US 1999-142101P 19990702 (60)
US 1999-148613P 19990812 (60)
US 2000-187970P 200003309 (60)
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       Polynucleotides, materials incorporating them, and methods for using
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       Glenn, Matthew, Auckland, NEW ZEALAND
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       Havukkala, Ilkka J., Auckland, NEW ZEALAND
       Bloksberg, Leonard N., Auckland, NEW ZEALAND
       Lubbers, Mark W., Palmerston North, NEW ZEALAND
       Dekker, James, Palmerston North, NEW ZEALAND
       Christensson, Anna C., Lund, SWEDEN
       Holland, Ross, Palmerson North, NEW ZEALAND
       O'Toole, Paul W., Palmerston North, NEW ZEALAND
       Reid, Julian R., Palmerston North, NEW ZEALAND
       Coolbear, Timothy, Palmerston North, NEW ZEALAND
PA
       Genesis Research & Development Corp. Ltd, Parnell, NEW ZEALAND (non-U.S.
       corporation)
       Via Lachia Bioscience (NZ) Ltd., Auckland, NEW ZEALAND (non-U.S.
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AΙ
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EXF
       435/252.3; 435/320.1; 536/23.7
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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- ANSWER 22 OF 27 BIOTECHDS COPYRIGHT 2008 THOMSON REUTERS on STN
- 1999-00562 BIOTECHDS AN
- ΤТ Use of lactic and propionic acid bacteria;
- to bind mycotoxin to prevent their absorption or to purify contaminated food or feedstuff
- El-Nezami H; Kankaanpaa P; Salminen S; Ahokas J AU
- PA Roy.Melbourne-Inst.Technol.
- LO Melbourne, Victoria, Australia.
- ΡI WO 9834503 13 Aug 1998
- ΑI WO 1998-AU63 6 Feb 1998
- PRAI AU 1997-5005 7 Feb 1997
- DT Patent
- LA English
- OS WPI: 1998-557001 [49]

## => d hist

(FILE 'HOME' ENTERED AT 13:55:21 ON 07 JUL 2008)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AOUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ... ENTERED AT 13:55:47 ON 07 JUL 2008 SEA LACTOBACILLUS REUTERI AND TOXIN(P)BIND? AND CD4+ CELL? AND

0\* FILE ADISCTI

SEA LACTOBACILLUS REUTERI AND TOXIN(P)BIND? AND CD4+ CELLS

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SEA LACTOBACILLUS REUTERI AND TOXIN(P)BIND?

0\* FILE ADISNEWS

0\* FILE ANTE

0\* FILE AOUALINE

0\* FILE BIOENG

1\* FILE BIOTECHABS

1\* FILE BIOTECHDS

0\* FILE BIOTECHNO

2 FILE CAPLUS

0\* FILE CEABA-VTB

0\* FILE CIN

0\* FILE ESBIOBASE

0\* FILE FOMAD

0\* FILE FOREGE

2\* FILE FROSTI

0\* FILE FSTA

FILE GENBANK 5

FILE IFIPAT

0\* FILE KOSMET

0 \* FILE NTIS

0.\* FILE NUTRACEUT

FILE PASCAL 1\*

0 \* FILE PHARMAML

FILE SCISEARCH

FILE TOXCENTER

21 FILE USPATFULL

FILE USPAT2

FILE WATER

FILE WPIDS

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FILE 'BIOTECHDS, CAPLUS, FROSTI, GENBANK, IFIPAT, PASCAL, SCISEARCH, TOXCENTER, USPATFULL, USPAT2' ENTERED AT 13:59:37 ON 07 JUL 2008

38 S L1 L2

L3 34 DUP REM L2 (4 DUPLICATES REMOVED) L4 27 S L3 AND (TABLET OR FOOD OR DIETARY SUPLEMENT OR CONFECTIONERY

L5 27 DUP REM L4 (0 DUPLICATES REMOVED)

=> logoff

ALL L# OUERIES AND ANSWER SETS ARE DELETED AT LOGOFF

LOGOFF? (Y) /N/HOLD:y

COST IN U.S. DOLLARS SINCE FILE TOTAL

ENTRY SESSION FULL ESTIMATED COST 174.83 178.94

STN INTERNATIONAL LOGOFF AT 14:06:30 ON 07 JUL 2008